0

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	

06/02/11 05:15 CST

06/02/11 09:15 CST

MORGAN COUNTY --- 2.7 NNW MEREDOSIA [39.87, -90.58], 5.8 NE MEREDOSIA [39.88, -90.48], 3.9 NW CHAPIN [39.81, -90.45], 2.9 N NEELYS [39.79,

ILLINOIS, Central

Several trees were blown down.

-90.48], 3.0 SW MEREDOSIA [39.80, -90.60], 0.7 SW MEREDOSIA [39.82, -90.58]

SCOTT COUNTY 3.1 N NAPLES [39.8	30, -90.60], 3.8 NE BLUFFS [39.79, -90.48], 0.9	NNE BLUFFS [39.76, -9	0.52], 1.2 W NAPLES [39.75, -90.62]
	06/02/11 05:15 CST	0	Flash Flood (due to Heavy Rain)
	06/02/11 09:15 CST	0	Source: Law Enforcement
<u>-</u>	ches per hour for about two hours resulted in fling State Highway 100 during the early mornin	-	Scott County. Numerous roads were
		-	
	orms formed along a nearly stationary front f t, and produced heavy rainfall which resulted		
NOODFORD COUNTY 4.0 E GOODF	IEI D (40 62 99 20)		
NOODFORD COONTT 4.0 E GOODF	06/04/11 15:47 CST	0	Hail (0.75 in)
	06/04/11 15:48 CST	0	Source: Mesonet
SCHUYLER COUNTY 3.8 NNW HUNT		0	Heil (4.75 in)
	06/04/11 16:56 CST	0	Hail (1.75 in)
	06/04/11 16:57 CST	0	Source: Emergency Manager
FULTON COUNTY ASTORIA [40.23,	90.35]		
	06/04/11 17:30 CST	0	Hail (1.00 in)
	06/04/11 17:31 CST	0	Source: Trained Spotter
SCHUYLER COUNTY RUSHVILLE [4	0.12 -90 571		
SONOTEER COOKITY ROSHVICEE [4	06/04/11 17:32 CST	0	Hail (1.00 in)
	06/04/11 17:33 CST	0	Source: Law Enforcement
OOAN COUNTY NEW HOLLAND !	0.40.00.70		
LOGAN COUNTY NEW HOLLAND [4	0.18, -89.58] 06/04/11 18:12 CST	20K	Thunderstorm Wind (EG 61 kt)
	06/04/11 18:17 CST	0	Source: Emergency Manager
		Ü	Course. Emergency Manager
Several power poles were blown down ir	n New Holland.		
MENARD COUNTY GREENVIEW [40	08, -89.75]		
	06/04/11 18:15 CST	15K	Thunderstorm Wind (EG 61 kt)
	06/04/11 18:20 CST	0	Source: Emergency Manager
Numerous trees were blown down in Gre	eenview.		
MENARD COUNTY PETERSBURG [4	0.02, -89.85]		
_	06/04/11 18:18 CST	20K	Thunderstorm Wind (EG 61 kt)
	06/04/11 18:23 CST	0	Source: Emergency Manager
	chura		
Several trees were blown down in Peters	sourg.		
Several trees were blown down in Peters TAZEWELL COUNTY PEKIN [40.57,		15K	Thunderstorm Wind (EG 52 kt)

Page 1 of 21 Printed on: 11/02/2012

Flash Flood (due to Heavy Rain)

Source: Law Enforcement

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LOGAN COUNTY 3.5 SE NEW HOLLAND [-			H-1/4 00 (-)
	06/04/11 18:20 CST		0	Hail (1.00 in)
	06/04/11 18:21 CST		0	Source: Trained Spotter
MENARD COUNTY SWEET WATER [40.05		[40.05, -89.64]	0.0014	Thursday 1 (50 70 11)
	06/04/11 18:20 CST		0.20M	Thunderstorm Wind (EG 70 kt)
	06/04/11 18:25 CST		0	Source: NWS Storm Survey
Downburst thunderstorm winds of 75 to 85 mp rees and tree branches were blown down and grain bins and farm outbuildings.	· · · · · · · · · · · · · · · · · · ·			
LOGAN COUNTY LINCOLN [40.15, -89.37]				
	06/04/11 18:25 CST		4K	Thunderstorm Wind (EG 52 kt)
	06/04/11 18:30 CST		0	Source: Emergency Manager
Two trees were blown down onto power lines i	in Lincoln.			
LOGAN COUNTY MIDDLETOWN [40.10, -8	9.58]			
	06/04/11 18:30 CST		2K	Thunderstorm Wind (EG 61 kt)
	06/04/11 18:35 CST		0	Source: Emergency Manager
A large tree was blown down onto power lines				
SANGAMON COUNTY 1.1 W BUFFALO [3	9.85, -89.44]			
SANGAMON COUNTY 1.1 W BUFFALO [3	9.85, -89.44] 06/04/11 18:39 CST		55K	Thunderstorm Wind (EG 61 kt)
	06/04/11 18:39 CST 06/04/11 18:44 CST	apped along Old R	0	Source: Trained Spotter
Several metal power poles were toppled and h	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn	apped along Old R	0	Source: Trained Spotter
Several metal power poles were toppled and h	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn	apped along Old R	0 Coute 36 between E	Source: Trained Spotter Dawson and Buffalo.
Several metal power poles were toppled and h	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 06/04/11 18:42 CST 06/04/11 18:47 CST	apped along Old R	0 coute 36 between E	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt)
Several metal power poles were toppled and h LOGAN COUNTY CHESTNUT [40.05, -89.1 Two trees knocked down power lines in Chest	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut.	apped along Old R	0 coute 36 between E 10K 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Several metal power poles were toppled and h LOGAN COUNTY CHESTNUT [40.05, -89.1 Two trees knocked down power lines in Chest	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut.	apped along Old R	0 toute 36 between E 10K 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Several metal power poles were toppled and h LOGAN COUNTY CHESTNUT [40.05, -89.1 Two trees knocked down power lines in Chest	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut.	apped along Old R	0 coute 36 between E 10K 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Several metal power poles were toppled and h LOGAN COUNTY CHESTNUT [40.05, -89.1 Two trees knocked down power lines in Chest LOGAN COUNTY 1.7 WNW CORNLAND [3	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 9.94, -89.43] 06/04/11 18:48 CST 06/04/11 18:53 CST	apped along Old R	0 toute 36 between E 10K 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Several metal power poles were toppled and had been been been been been been been bee	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 99.94, -89.43] 06/04/11 18:48 CST 06/04/11 18:53 CST coute 54 west of Cornland.	apped along Old R	0 coute 36 between E	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Several metal power poles were toppled and had been been been been been been been bee	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 9.94, -89.43] 06/04/11 18:48 CST 06/04/11 18:53 CST coute 54 west of Cornland. 05, -89.09] 06/04/11 18:50 CST	apped along Old R	0 toute 36 between E 10K 0 15K	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Several metal power poles were toppled and had been county CHESTNUT [40.05, -89.1] Two trees knocked down power lines in Chest LOGAN COUNTY 1.7 WNW CORNLAND [3] Power lines were blown down across Illinois R DE WITT COUNTY 3.5 WSW ROWELL [40.	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 9.94, -89.43] 06/04/11 18:53 CST oute 54 west of Cornland. 05, -89.09] 06/04/11 18:50 CST 06/04/11 18:55 CST	apped along Old R	0 coute 36 between E	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Several metal power poles were toppled and had been been county CHESTNUT [40.05, -89.1] Two trees knocked down power lines in Chest been been county 1.7 wnw cornland [3] Power lines were blown down across Illinois R DE WITT COUNTY 3.5 WSW ROWELL [40.1]	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 9.94, -89.43] 06/04/11 18:53 CST oute 54 west of Cornland. 05, -89.09] 06/04/11 18:50 CST 06/04/11 18:55 CST	apped along Old R	0 toute 36 between E 10K 0 15K	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Several metal power poles were toppled and had been country CHESTNUT [40.05, -89.1] Two trees knocked down power lines in Chest LOGAN COUNTY 1.7 WNW CORNLAND [3] Power lines were blown down across Illinois R DE WITT COUNTY 3.5 WSW ROWELL [40.1]	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 19.94, -89.43] 06/04/11 18:53 CST oute 54 west of Cornland. 05, -89.09] 06/04/11 18:55 CST 06/04/11 18:55 CST	apped along Old R	0 toute 36 between E 10K 0 15K 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
SANGAMON COUNTY 1.1 W BUFFALO [38] Several metal power poles were toppled and had been been been been been been been bee	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 99.94, -89.43] 06/04/11 18:53 CST odi/04/11 18:50 CST 06/04/11 18:55 CST //	apped along Old R	0 toute 36 between E 10K 0 15K 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in)
Several metal power poles were toppled and had been country CHESTNUT [40.05, -89.1] Two trees knocked down power lines in Chest LOGAN COUNTY 1.7 WNW CORNLAND [3] Power lines were blown down across Illinois R DE WITT COUNTY 3.5 WSW ROWELL [40.1]	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 19.94, -89.43] 06/04/11 18:53 CST oute 54 west of Cornland. 05, -89.09] 06/04/11 18:55 CST 06/04/11 18:55 CST	apped along Old R	0 toute 36 between E 10K 0 15K 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Several metal power poles were toppled and had been county CHESTNUT [40.05, -89.1] Two trees knocked down power lines in Chest county 1.7 WNW CORNLAND [3] Power lines were blown down across Illinois R DE WITT COUNTY 3.5 WSW ROWELL [40.0] Power lines were blown down south of Kenney MACON COUNTY MAROA [40.03, -88.95]	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 9.94, -89.43] 06/04/11 18:48 CST 06/04/11 18:53 CST oute 54 west of Cornland. 05, -89.09] 06/04/11 18:50 CST 06/04/11 18:55 CST /- 06/04/11 19:15 CST	apped along Old R	0 toute 36 between E 10K 0 15K 0 0 0 0 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: Mesonet
Several metal power poles were toppled and had been been been been been been been bee	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 99.94, -89.43] 06/04/11 18:48 CST 06/04/11 18:53 CST coute 54 west of Cornland. 05, -89.09] 06/04/11 18:55 CST 06/04/11 19:15 CST 06/04/11 19:15 CST 06/04/11 19:15 CST	apped along Old R	0 toute 36 between E 10K 0 15K 0 0 0 0 0 0 20K	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: Mesonet Thunderstorm Wind (EG 52 kt)
Several metal power poles were toppled and had been county CHESTNUT [40.05, -89.1] Two trees knocked down power lines in Chest county 1.7 WNW CORNLAND [3] Power lines were blown down across Illinois R DE WITT COUNTY 3.5 WSW ROWELL [40.0] Power lines were blown down south of Kenney MACON COUNTY MAROA [40.03, -88.95]	06/04/11 18:39 CST 06/04/11 18:44 CST nigh tension power lines were sn 8] 06/04/11 18:42 CST 06/04/11 18:47 CST nut. 9.94, -89.43] 06/04/11 18:48 CST 06/04/11 18:53 CST oute 54 west of Cornland. 05, -89.09] 06/04/11 18:50 CST 06/04/11 18:55 CST /- 06/04/11 19:15 CST	apped along Old R	0 toute 36 between E 10K 0 15K 0 0 0 0 0	Source: Trained Spotter Dawson and Buffalo. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: Mesonet

VERMILION COUNTY --- TILTON [40.10, -87.63]

Page 2 of 21 Printed on: 11/02/2012

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/04/11 19:35 CST		40K	Thunderstorm Wind (EG 52 kt)
	06/04/11 19:40 CST		0	Source: Mesonet
lumerous trees were blown down in Tilton.				
/ERMILION COUNTY DANVILLE [40.13, -87.6				
	06/04/11 19:36 CST		10K	Thunderstorm Wind (EG 52 kt)
	06/04/11 19:41 CST		0	Source: Trained Spotter
Power lines were blown down on Gilbert Street in	Danville.			
VERMILION COUNTY 2.1 E INDIANOLA [39.93	-			
	06/04/11 20:20 CST 06/04/11 20:25 CST		18K 0	Thunderstorm Wind (EG 52 kt)
For a condition of the			U	Source: Emergency Manager
Frees and power lines were blown down at the co	rner of 300N and 1270E.			
/ERMILION COUNTY 3.0 S GEORGETOWN [3	39.94, -87.63] 06/04/11 20:20 CST		2K	Thunderstorm Wind (EG 52 kt)
	06/04/11 20:25 CST		0	Source: Emergency Manager
A large tree was blown down across Route 1 sout			-	
VERMILION COUNTY RIDGE FARM [39.90, -8	7.65] 06/04/11 20:25 CST		0	Hail (0.75 in)
	06/04/11 20:26 CST		0	Source: Emergency Manager
Champaign to Paris line. Some of the storms p	roduced 50 to 60 mph winds	s, as well as hail u	p to the size of go	Ifballs. The most
Champaign to Paris line. Some of the storms pasignificant damage occurred in Menard County	roduced 50 to 60 mph winds around Sweetwater, when a	s, as well as hail u	p to the size of go uced wind gusts of	Ifballs. The most f 75 to 85 mph.
Champaign to Paris line. Some of the storms page occurred in Menard County	roduced 50 to 60 mph winds around Sweetwater, when a 06/05/11 07:55 CST	s, as well as hail u	p to the size of go uced wind gusts of 0	Ifballs. The most f 75 to 85 mph. Hail (0.75 in)
Champaign to Paris line. Some of the storms paignificant damage occurred in Menard County	roduced 50 to 60 mph winds around Sweetwater, when a	s, as well as hail u	p to the size of go uced wind gusts of	Ifballs. The most f 75 to 85 mph.
Champaign to Paris line. Some of the storms p significant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35]	roduced 50 to 60 mph winds around Sweetwater, when a 06/05/11 07:55 CST 06/05/11 07:56 CST	s, as well as hail u	p to the size of go iced wind gusts of 0 0	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue
Champaign to Paris line. Some of the storms p significant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35]	o6/05/11 07:56 CST 06/05/11 08:30 CST	s, as well as hail u	p to the size of go aced wind gusts of 0 0	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning
Champaign to Paris line. Some of the storms pisignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8	o6/05/11 08:30 CST 06/05/11 08:31 CST	s, as well as hail u n downburst produ	p to the size of go iced wind gusts of 0 0	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue
Champaign to Paris line. Some of the storms pisignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8	o6/05/11 08:30 CST 06/05/11 08:31 CST	s, as well as hail u n downburst produ	p to the size of go aced wind gusts of 0 0	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning
Champaign to Paris line. Some of the storms presignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8 Lightning struck a house, knocking a hole in the reconstruction of thunderstorms developed across separation of the country into central Illinois during the morning	roduced 50 to 60 mph winds around Sweetwater, when a 06/05/11 07:55 CST 06/05/11 07:56 CST 39.13] 06/05/11 08:30 CST 06/05/11 08:31 CST poof and taking out electrical security of the s	s, as well as hail un downburst produced. Missouri, then tractions are storms produced.	p to the size of go liced wind gusts of 0 0 1K 0 cked eastward alor hail up to the size	Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager ag a stationary frontal of pennies and locally
Champaign to Paris line. Some of the storms prisignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8 Lightning struck a house, knocking a hole in the relation of the county into central Illinois during the mornin heavy rainfall. In addition, a lightning strike pro-	o6/05/11 07:55 CST 06/05/11 07:56 CST 06/05/11 07:56 CST 06/05/11 08:30 CST 06/05/11 08:31 CST 06/05/11 08:31 CST 00f and taking out electrical southern lowa and northern log of June 5th. A few of the educed minor damage to a higher stream of the educe	ervice. Missouri, then tracestorms produced nome near Secor in	p to the size of go iced wind gusts of 0 0 1K 0 cked eastward alor hail up to the size n Woodford Count	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager ing a stationary frontal of pennies and locally ty.
Champaign to Paris line. Some of the storms principal significant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8 Lightning struck a house, knocking a hole in the reconstruction of thunderstorms developed across secondary into central Illinois during the mornin neavy rainfall. In addition, a lightning strike pro-	o6/05/11 07:55 CST 06/05/11 07:56 CST 06/05/11 07:56 CST 06/05/11 08:30 CST 06/05/11 08:31 CST of and taking out electrical southern lowa and northern low of the oduced minor damage to a hold of t	s, as well as hail un downburst produced. Missouri, then tractions are storms produced.	p to the size of go iced wind gusts of 0 0 1K 0 cked eastward alor hail up to the size n Woodford Count	Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager ag a stationary frontal of pennies and locally
Champaign to Paris line. Some of the storms principal significant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8 Lightning struck a house, knocking a hole in the reconstruction of thunderstorms developed across secondary into central Illinois during the mornin neavy rainfall. In addition, a lightning strike pro-	o6/05/11 07:55 CST 06/05/11 07:56 CST 06/05/11 07:56 CST 06/05/11 08:30 CST 06/05/11 08:31 CST 06/05/11 08:31 CST 00f and taking out electrical southern lowa and northern log of June 5th. A few of the educed minor damage to a higher stream of the educe	ervice. Missouri, then tracestorms produced nome near Secor in	p to the size of go iced wind gusts of 0 0 1K 0 cked eastward alor hail up to the size n Woodford Count	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager ing a stationary frontal of pennies and locally ty.
Champaign to Paris line. Some of the storms presignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -6] Lightning struck a house, knocking a hole in the real county into central Illinois during the mornin the eavy rainfall. In addition, a lightning strike pro- (IL-Z038) MCLEAN, (IL-Z072) RICHLAND	o6/05/11 07:55 CST 06/05/11 07:56 CST 06/05/11 07:56 CST 06/05/11 08:30 CST 06/05/11 08:31 CST of and taking out electrical southern lowa and northern low of the oduced minor damage to a hold of t	ervice. Missouri, then tracestorms produced nome near Secor in	p to the size of go iced wind gusts of 0 0 1K 0 cked eastward alor hail up to the size n Woodford Count	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager ing a stationary frontal of pennies and locally ty.
Champaign to Paris line. Some of the storms presignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8] Lightning struck a house, knocking a hole in the role of thunderstorms developed across suboundary into central Illinois during the mornin heavy rainfall. In addition, a lightning strike pro- (IL-Z038) MCLEAN, (IL-Z072) RICHLAND	o6/05/11 07:55 CST 06/05/11 07:55 CST 06/05/11 07:56 CST 06/05/11 08:30 CST 06/05/11 08:31 CST 06/05/11 08:31 CST 00f and taking out electrical southern lowa and northern lowduced minor damage to a hold of the oduced minor damage to	s, as well as hail used to the control of the contr	p to the size of go liced wind gusts of 0 0 1K 0 cked eastward alor hail up to the size n Woodford Count 0 0	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager ing a stationary frontal of pennies and locally by. Heat
Champaign to Paris line. Some of the storms presignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8] Lightning struck a house, knocking a hole in the reservoir of thunderstorms developed across separately into central Illinois during the mornin heavy rainfall. In addition, a lightning strike prosignity of the country of the structure of the structure of the country of the c	o6/05/11 07:55 CST 06/05/11 07:55 CST 06/05/11 07:56 CST 06/05/11 08:30 CST 06/05/11 08:31 CST 06/05/11 08:31 CST 06/05/11 1 08:31 CST 06/05/11 08:31 CST	s, as well as hail used to around 100 degrees.	p to the size of go iced wind gusts of 0 0 1K 0 cked eastward alor hail up to the size n Woodford Count 0 0 th June 8th. Aftern grees. The hot cor	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager Ing a stationary frontal of pennies and locally by. Heat
Champaign to Paris line. Some of the storms presignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -8] Lightning struck a house, knocking a hole in the research of thunderstorms developed across suboundary into central Illinois during the mornin heavy rainfall. In addition, a lightning strike prosign. (IL-Z038) MCLEAN, (IL-Z072) RICHLAND Direct Fatalities: F59PH, M1PH A period of hot and humid conditions developed each day reached the lower to middle 90s, while deaths of a 59 year-old woman in Bloomington of the country of the storms of the stor	o6/05/11 07:55 CST 06/05/11 07:55 CST 06/05/11 07:56 CST 06/05/11 08:30 CST 06/05/11 08:31 CST 06/06/11 11:00 CST 06/06/11 11:00 CST 06/08/11 23:00 CST	s, as well as hail used to around 100 degrees.	p to the size of go iced wind gusts of 0 0 0 1 K 0 0 Cked eastward alor hail up to the size in Woodford Count 0 0 0 0 h June 8th. Aftern grees. The hot con in June 8th.	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager Ing a stationary frontal of pennies and locally sy. Heat Heat
June 4th. In addition, a lake breeze front from L Champaign to Paris line. Some of the storms posignificant damage occurred in Menard County CLAY COUNTY CLAY CITY [38.68, -88.35] WOODFORD COUNTY 1.0 S SECOR [40.72, -6] Lightning struck a house, knocking a hole in the role A cluster of thunderstorms developed across soboundary into central Illinois during the mornin heavy rainfall. In addition, a lightning strike pro (IL-Z038) MCLEAN, (IL-Z072) RICHLAND Direct Fatalities: F59PH, M1PH A period of hot and humid conditions developed each day reached the lower to middle 90s, while deaths of a 59 year-old woman in Bloomington of the strike of the	o6/05/11 07:55 CST 06/05/11 07:55 CST 06/05/11 07:56 CST 06/05/11 08:30 CST 06/05/11 08:31 CST	s, as well as hail used to around 100 degrees.	p to the size of go iced wind gusts of 0 0 1K 0 cked eastward alor hail up to the size n Woodford Count 0 0 th June 8th. Aftern grees. The hot cor	Ifballs. The most f 75 to 85 mph. Hail (0.75 in) Source: Fire Department/Rescue Lightning Source: Emergency Manager Ing a stationary frontal of pennies and locally by. Heat

Page 3 of 21 Printed on: 11/02/2012

LAWRENCE COUNTY --- 2.3 ENE BIRDS [38.84, -87.63]

Location		eaths & Property of United Property of Crop Dmg	
	06/10/11 13:57 CST	0	Hail (0.88 in)
	06/10/11 13:58 CST	0	Source: COOP Observer
EFFINGHAM COUNTY 1.5 NNW EDGEWOOD	[38.94, -88.66]		
	06/10/11 14:30 CST	0	Hail (0.75 in)
	06/10/11 14:31 CST	0	Source: Mesonet
EFFINGHAM COUNTY EDGEWOOD [38.92, -	88.65]		
	06/10/11 14:32 CST	0	Hail (0.88 in)
	06/10/11 14:33 CST	0	Source: Public
CLAY COUNTY 1.5 W CRUSE [38.82, -88.70],	2.3 WSW HORD [38.87, -88.56], 2.9	SSW RIFFLE [38.76, -88	.56], 3.7 SW OSKALOOSA [38.71, -88.70]
• , •	06/10/11 15:15 CST	0	Flash Flood (due to Heavy Rain)
	06/10/11 20:30 CST	0	Source: Emergency Manager
Thunderstorms with intense rainfall produced 3.0 spread out of their banks and numerous rural roa		uring the late afternoon in	n northwest Clay County. Creeks rapidly
SCOTT COUNTY WINCHESTER [39.63, -90.4	=		Heil (4.25 in)
	06/10/11 17:23 CST	0	Hail (1.25 in)
	06/10/11 17:24 CST	0	Source: COOP Observer
SCOTT COUNTY WINCHESTER [39.63, -90.4	7]		
	06/10/11 17:25 CST	0.20M	Thunderstorm Wind (EG 61 kt)
	06/10/11 17:30 CST	0	Source: COOP Observer
Several trees and tree limbs were blown down in MORGAN COUNTY 1.3 WNW LYNNVILLE [39]		0	Hail (1.00 in)
	06/10/11 17:43 CST	0	Source: Emergency Manager
	00/10/11 17:10 001	v	courte. Emergency manager
CHUYLER COUNTY 4.0 W BROOKLYN [40.	- ·	401/	Thursdowntown Wind (FO C4 L4)
	06/10/11 17:55 CST	12K	Thunderstorm Wind (EG 61 kt)
	06/10/11 18:00 CST	0	Source: Law Enforcement
One large tree was uprooted and several pine tre	ees were snapped off west of Brookly	n.	
SCHUYLER COUNTY 4.0 W BROOKLYN [40.	•		
	06/10/11 17:59 CST	0	Hail (1.75 in)
	06/10/11 18:00 CST	0	Source: Law Enforcement
SCHUYLER COUNTY 0.8 W LITTLETON [40.2	_	. 23, -90.63]	Tornado (EF0, L: 0.23 mi , W: 10 yd)
	06/10/11 18:05 CST		
	06/10/11 18:05 CST 06/10/11 18:06 CST	0	Source: Storm Chaser
A tornado briefly touched down in an open field s	06/10/11 18:06 CST	0	Source: Storm Chaser
·	06/10/11 18:06 CST outhwest of Littleton. No damage wa 2, -90.62]	0 as observed.	
	06/10/11 18:06 CST outhwest of Littleton. No damage wa 2, -90.62] 06/10/11 18:06 CST	0	Thunderstorm Wind (EG 61 kt)
A tornado briefly touched down in an open field s SCHUYLER COUNTY 1.0 S LITTLETON [40.2	06/10/11 18:06 CST outhwest of Littleton. No damage wa 2, -90.62]	0 as observed.	
	06/10/11 18:06 CST outhwest of Littleton. No damage wa 2, -90.62] 06/10/11 18:06 CST 06/10/11 18:11 CST	0 as observed.	Thunderstorm Wind (EG 61 kt)
SCHUYLER COUNTY 1.0 S LITTLETON [40.2 Several barns and outbuildings experienced wind	06/10/11 18:06 CST outhwest of Littleton. No damage wa 2, -90.62] 06/10/11 18:06 CST 06/10/11 18:11 CST damage south of Littleton.	0 as observed. 70K	Thunderstorm Wind (EG 61 kt)
SCHUYLER COUNTY 1.0 S LITTLETON [40.2	06/10/11 18:06 CST outhwest of Littleton. No damage wa 2, -90.62] 06/10/11 18:06 CST 06/10/11 18:11 CST damage south of Littleton.	0 as observed. 70K	Thunderstorm Wind (EG 61 kt)

Page 4 of 21 Printed on: 11/02/2012

Large hail caused considerable crop damage along Route 101 near Littleton.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MENARD COUNTY PETERSBURG [40.02, -8	9 851			
	06/10/11 19:13 CST		5K	Thunderstorm Wind (EG 52 kt)
	06/10/11 19:18 CST		0	Source: Mesonet
A 20-foot ornamental tree was snapped 3 feet at	pove the ground and 4-inch di	ameter tree branch	es were blown dov	vn over Route 97.
VERMILION COUNTY INDIANOLA [39.93, -87	7 731			
VERMILION COUNTY INDIANOLA [39.93, -07	06/10/11 21:50 CST		10K	Thunderstorm Wind (EG 52 kt)
	06/10/11 21:55 CST		0	Source: Newspaper
A large tree was blown onto a garage in Indianol	a.			
FULTON COUNTY FIATT [40.57, -90.18]				
,,	06/10/11 22:00 CST		0	Hail (0.75 in)
	06/10/11 22:01 CST		0	Source: Emergency Manager
chuyler County near Littleton. CRAWFORD COUNTY ROBINSON [39.00, -8	7.73] 06/12/11 23:30 CST		0.10M	Lightning
	06/12/11 23:30 CST 06/12/11 23:30 CST		0.10M 0	Lightning Source: Newspaper
weak upper level disturbance in a fast west-				
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju produced a lightning strike which damaged se	ne 12th into the early mornin veral facilities in Robinson, i	ng of June 13th. Ar	ound 1130 PM LS	T, one thunderstorm
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju produced a lightning strike which damaged se	ne 12th into the early mornin veral facilities in Robinson, i 	ng of June 13th. Ar	ound 1130 PM LS vford County 9-1-1	T, one thunderstorm center.
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju produced a lightning strike which damaged se	ne 12th into the early mornin veral facilities in Robinson, i 7] 06/13/11 15:25 CST	ng of June 13th. Ar	round 1130 PM LS vford County 9-1-1 1K	T, one thunderstorm center. Thunderstorm Wind (EG 52 kt)
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju- produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4	ne 12th into the early mornin veral facilities in Robinson, i 7] 06/13/11 15:25 CST 06/13/11 15:26 CST	ng of June 13th. Ar	ound 1130 PM LS vford County 9-1-1	T, one thunderstorm center.
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju- produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4] A large tree limb was blown down onto Commerce	ne 12th into the early mornin veral facilities in Robinson, i [7] 06/13/11 15:25 CST 06/13/11 15:26 CST cial Street in Winchester.	ng of June 13th. Ar	round 1130 PM LS vford County 9-1-1 1K	T, one thunderstorm center. Thunderstorm Wind (EG 52 kt)
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Jun produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4] A large tree limb was blown down onto Commerce	ne 12th into the early mornin veral facilities in Robinson, i [7] 06/13/11 15:25 CST 06/13/11 15:26 CST cial Street in Winchester.	ng of June 13th. Ar	round 1130 PM LS vford County 9-1-1 1K	T, one thunderstorm center. Thunderstorm Wind (EG 52 kt)
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju- produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4] A large tree limb was blown down onto Commerce	ne 12th into the early mornin veral facilities in Robinson, i 7] 06/13/11 15:25 CST 06/13/11 15:26 CST cial Street in Winchester.	ng of June 13th. Ar	round 1130 PM LS vford County 9-1-1 1K 0	T, one thunderstorm center. Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4 A large tree limb was blown down onto Commerce CLAY COUNTY 2.0 W FLORA [38.67, -88.52]	ne 12th into the early mornin veral facilities in Robinson, i 7] 06/13/11 15:25 CST 06/13/11 15:26 CST cial Street in Winchester. 06/13/11 19:55 CST 06/13/11 20:00 CST	ng of June 13th. Ar including the Craw	ound 1130 PM LS vford County 9-1-1 1K 0 10K 0	T, one thunderstorm center. Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt)
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju- produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4] A large tree limb was blown down onto Commerce CLAY COUNTY 2.0 W FLORA [38.67, -88.52]	ne 12th into the early mornin veral facilities in Robinson, i 7] 06/13/11 15:25 CST 06/13/11 15:26 CST cial Street in Winchester. 06/13/11 19:55 CST 06/13/11 20:00 CST ng Route 50 west of Flora. 3	g of June 13th. Ar including the Craw 3 people inside the concepts of the contract	ford County 9-1-1 1K 0 10K 0 ar were injured.	T, one thunderstorm center. Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager the Ohio River Valley
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju- produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4] A large tree limb was blown down onto Commerce CLAY COUNTY 2.0 W FLORA [38.67, -88.52] A large tree limb was blown down onto a car alon An approaching warm front triggered clusters during the afternoon and evening of June 13th	ne 12th into the early mornin veral facilities in Robinson, i 7] 06/13/11 15:25 CST 06/13/11 15:26 CST cial Street in Winchester. 06/13/11 19:55 CST 06/13/11 20:00 CST ng Route 50 west of Flora. 3 of thunderstorms from west . A few of these storms produced	g of June 13th. Ar including the Craw 3 people inside the c -central Illinois so duced damaging w	ound 1130 PM LS viford County 9-1-1 1K 0 10K 0 ar were injured. utheastward into to the vind gusts along a	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager the Ohio River Valley and southwest of a
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju- produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4 A large tree limb was blown down onto Comment CLAY COUNTY 2.0 W FLORA [38.67, -88.52] A large tree limb was blown down onto a car alor An approaching warm front triggered clusters during the afternoon and evening of June 13th Winchester to Flora line. SCOTT COUNTY 3.1 N NAPLES [39.79, -90.6	ne 12th into the early mornin veral facilities in Robinson, i 7] 06/13/11 15:25 CST 06/13/11 15:26 CST cial Street in Winchester. 06/13/11 19:55 CST 06/13/11 20:00 CST ng Route 50 west of Flora. 3 of thunderstorms from west . A few of these storms prod	g of June 13th. Ar including the Craw 3 people inside the c -central Illinois so duced damaging w	10K 0 ar were injured. utheastward into trind gusts along a	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager the Ohio River Valley and southwest of a
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju- produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4 A large tree limb was blown down onto Comment CLAY COUNTY 2.0 W FLORA [38.67, -88.52] A large tree limb was blown down onto a car alor An approaching warm front triggered clusters during the afternoon and evening of June 13th Winchester to Flora line. SCOTT COUNTY 3.1 N NAPLES [39.79, -90.6	ne 12th into the early mornin veral facilities in Robinson, inveral facilities in Robinson, inverse facilities in Robinson, in	g of June 13th. Ar including the Craw 3 people inside the c -central Illinois so duced damaging w	10K 0 ar were injured. utheastward into trind gusts along a	T, one thunderstorm center. Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager the Ohio River Valley and southwest of a To the control of th
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of Ju- produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4 A large tree limb was blown down onto Comment CLAY COUNTY 2.0 W FLORA [38.67, -88.52] A large tree limb was blown down onto a car alor An approaching warm front triggered clusters during the afternoon and evening of June 13th Winchester to Flora line. SCOTT COUNTY 3.1 N NAPLES [39.79, -90.6	ne 12th into the early mornin veral facilities in Robinson, i 7] 06/13/11 15:25 CST 06/13/11 15:26 CST cial Street in Winchester. 06/13/11 19:55 CST 06/13/11 20:00 CST ng Route 50 west of Flora. 3 of thunderstorms from west . A few of these storms produced in the second of the se	g of June 13th. Ar including the Craw 3 people inside the c -central Illinois so duced damaging w	10K 0 ar were injured. utheastward into trind gusts along a	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager the Ohio River Valley and southwest of a
A weak upper level disturbance in a fast west- and southeast Illinois late in the evening of June produced a lightning strike which damaged se SCOTT COUNTY WINCHESTER [39.63, -90.4] A large tree limb was blown down onto Comment CLAY COUNTY 2.0 W FLORA [38.67, -88.52] A large tree limb was blown down onto a car along An approaching warm front triggered clusters during the afternoon and evening of June 13th Winchester to Flora line.	ne 12th into the early mornin veral facilities in Robinson, inveral facilities in Robinson, inverse facilities in Robinson, in	ag of June 13th. Ar including the Craw 3 people inside the concentral Illinois so duced damaging w 0.48], 2.1 SSE ALS	10K 0 ar were injured. utheastward into the vind gusts along a sery [39.52, -90.42]	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager the Ohio River Valley and southwest of a Tource: Emergency Manager the Ohio River Valley and southwest of a Thunderstorm Wind (EG 52 kt) Source: Emergency Manager

KNOX COUNTY --- 1.4 N ABINGDON [40.82, -90.40]

06/14/11 23:40 CST

06/14/11 23:41 CST

Page 5 of 21 Printed on: 11/02/2012

Source: Mesonet

Hail (0.88 in)

0

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TAZEWELL COUNTY 3.0 SE PEKIN [40.54, -89	0.59]			
	06/15/11 00:15 CST		0	Hail (0.75 in)
	06/15/11 00:16 CST		0	Source: Trained Spotter
FULTON COUNTY 1.5 E BANNER [40.52, -89.8	37], 4.9 NE LIVERPOOL [40.4	15, -89.93], 2.4 SS	W LITTLE AMERIC	CA [40.39, -90.05], 2.9 N BREEDS
[40.59, -89.92], 3.9 NE BREEDS [40.59, -89.87]	06/15/11 01:00 CST		0	Flash Flood (due to Heavy Rain)
	06/15/11 05:00 CST		0	Source: Emergency Manager
Thunderstorms moved along the Illinois River, proof rain occurred in less than 20 minutes after 0100 along the Illinois River.	-			-
PEORIA COUNTY 3.2 NNE KICKAPOO [40.82,	-89.72], 0.2 NW HOLMES CE	ENTER [40.83, -89	.55], 1.1 ESE PEO	RIA [40.69, -89.58], 0.7 E KOLBE [40.57,
-89.69], 4.4 SW GLASFORD [40.52, -89.87], 0.7 W	HANNA CITY [40.68, -89.81] 06/15/11 01:00 CST]	0	Flash Flood (due to Heavy Rain)
	06/15/11 01:00 CST		0	Source: Emergency Manager
mpassable. *AZEWELL COUNTY 8.0 NW PARKLAND [40.	52, -89.87], 1.6 NNW CRESC	ENT [40.57, -89.6	9], 0.7 SE PARKLA	AND [40.44, -89.74], 9.4 W PARKLAND
[40.45, -89.93]	00/45/44 04:00 007		0	Flook Flood (due to House Poin)
	06/15/11 01:00 CST 06/15/11 05:00 CST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
OGAN COUNTY ELKHART [40.02, -89.48]	06/15/11 01:02 CST		0	Hail (0.88 in)
	06/15/11 01:03 CST		0	Source: Mesonet
LOGAN COUNTY LINCOLN [40.15, -89.37]				
	06/15/11 01:17 CST		0	Hail (0.88 in)
	06/15/11 01:18 CST		0	Source: Official NWS Observations
LOGAN COUNTY 4.0 W MT PULASKI [40.02, -	89.36]			
-	06/15/11 01:20 CST		85K	Thunderstorm Wind (EG 61 kt)
	06/15/11 01:30 CST		0	Source: Emergency Manager
A barn was severely damaged, a lean-to shed was Pulaski.	s destroyed, the roof was blow	wn off a machine s	shed, and 6 power	poles were snapped west of Mt.
FULTON COUNTY 1.7 WSW MANLEY [40.57, - [40.37, -90.45]	90.45], 2.3 SE BLYTON [40.5	54, -90.24], 2.3 NV	BERNADOTTE [4	40.42, -90.36], 4.1 W TABLE GROVE
[TO.O1, -00.TO]	06/15/11 01:45 CST		0	Flash Flood (due to Heavy Rain)
	06/15/11 05:00 CST		0	Source: COOP Observer
A band of thunderstorms in western Fulton County Numerous rural roads were impassable, and State			our for about two ho	ours during the early morning hours.
MASON COUNTY 5.9 NNE BUZZVILLE [40.45,	-89.93], 2.1 NE MANITO [40.	.44, -89.74], 1.1 W	NW TOPEKA [40.3	34, -89.95], 1.9 NNW CHAUTAUQUA
PARK [40.34, -90.06]	06/15/11 02:30 CST		0	Flash Flood (due to Heavy Rain)
	00/10/11 02.30 031		U	i idoit i ioou (due to i leavy Raill)

Thunderstorms moved along the Illinois River, producing a band of heavy rainfall in northwest Mason County during the early morning hours. More than 2.00" of rain occurred in less than 90 minutes after Midnight LST. Many streets in the city of Manito were flooded, and numerous rural roads near the Illinois River were impassable.

0

06/15/11 06:00 CST

Page 6 of 21 Printed on: 11/02/2012

Source: Law Enforcement

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

Low pressure tracking from northern Missouri across north-central Illinois brought scattered thunderstorms to the area during the early morning hours of June 15th. The thunderstorms produced bands of heavy rainfall and flash flooding along the Illinois River valley. A few of the storms also produced hail up to the size of nickels and damaging wind gusts of 60 to 70 mph.

SHELBY COUNTY --- 3.2 NE SEXSON CORNER [39.44, -88.49], 3.3 NE SEXSON CORNER [39.44, -88.48]

06/15/11 14:25 CST 0 Tornado (EF0, L: 0.30 mi , W: 10 yd)

06/15/11 14:26 CST 0 Source: Emergency Manager

A tornado briefly touched down in a field about 6 miles east of Windsor. No damage occurred.

SHELBY COUNTY --- 0.8 SSW KINGMAN [39.29, -88.58], 0.7 SSW KINGMAN [39.29, -88.57]

06/15/11 14:30 CST 20K Tornado (EF0, L: 0.27 mi , W: 20 yd) 06/15/11 14:31 CST 0 Source: Emergency Manager

A tornado touched down about 3.5 miles northeast of Stewardson. It damaged two cattle barns, resulting in the death of two cows.

CRAWFORD COUNTY --- 7.0 NW ROBINSON [39.07, -87.82]

06/15/11 15:58 CST 0 Hail (0.75 in) 06/15/11 15:59 CST 0 Source: Mesonet

Widely scattered thunderstorms developed along a stationary frontal boundary during the afternoon of June 15th. One of the cells began to rotate and eventually produced two weak tornadoes across Shelby County. Other storms dropped penny-sized hail near Robinson in Crawford County.

MORGAN COUNTY --- 4.4 NE MEREDOSIA [39.88, -90.51], 1.9 NNW PRENTICE [39.87, -90.07], 3.3 ESE PRENTICE [39.82, -90.00], 5.0 NNE ALEXANDER [39.79, -89.99], 3.7 SSE WAVERLY [39.53, -89.93], 2.3 WSW NORTONVILLE [39.56, -90.17], 2.6 SE LYNNVILLE [39.65, -90.31], 4.1 NW CHAPIN [39.82, -90.45]

 06/17/11 22:45 CST
 0.15B
 Flash Flood (due to Heavy Rain)

 06/18/11 21:33 CST
 0
 Source: Emergency Manager

Flash flooding of historic proportions occurred in much of Morgan County from late in the evening of June 17th through much of June 18th. Rainfall amounts of 5.00" to 10.00" were reported, with the highest totals in east central Morgan County from Alexander to Franklin.

The nearly stationary thunderstorms produced a majority of the rain between 2200 LST and 0300 LST. The cities of Jacksonville and South Jacksonville recorded nearly 6.00" of rain in less than six hours, which was about 1.00" higher than a 100 year flood for that time period.

Nearly 2,500 homes, more than 100 businesses - including the Nestle Chocolate plant and many restaurants, MacMurrary College, and a state prison with more than 1,600 inmates sustained major flash flood damage. A levee for Mauvaise Terre Lake was overtopped at the Jacksonville Water Treatment Plant, destroying much of the equipment at the facility and shutting off the drinking water supply in Jacksonville for about three weeks until the equipment could be replaced and tested.

Several miles of Interstate 72 east and south of Jacksonville were closed due to high water during the morning of June 18th. Most streets in eastern and southern parts of Jacksonville were covered with several feet of water, and every rural road and highway in the eastern half of the county was water covered and closed.

Numerous people had to be rescued from their vehicles and at the Rolling Acres Mobile Estates mobile home park, however there were no reports of injuries or fatalities. Several pets, however, drowned due to the flooding at the mobile home park.

Property and business damages were estimated to be about \$150 Million. There was no estimate available for crop damages in eastern Morgan County. The flash flooding continued as an areal flood for the same areas for at least another 40 hours, but the impacts of the flooding were felt for more than three weeks.

SANGAMON COUNTY --- 5.3 WNW BERLIN [39.79, -89.99], 2.8 NE BERLIN [39.78, -89.87], 3.0 SSW DIVERNON [39.53, -89.69], 4.5 WSW LOWDER [39.53, -89.93]

 06/17/11 23:15 CST
 3M
 Flash Flood (due to Heavy Rain)

 06/18/11 21:33 CST
 10M
 Source: Emergency Manager

Page 7 of 21 Printed on: 11/02/2012

Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dmg Flash flooding of historic proportions occurred in western Sangamon County from late in the evening of June 17th through much of June 18th. Rainfall amounts of 5.00" to 9.00" were reported, with the highest totals along the boder with Morgan County. The nearly stationary thunderstorms produced a majority of the rain between 2200 LST and 0300 LST. Every rural road and state highway in western Sangamon County was water covered and closed. Streets and about 300 homes in the towns of New Berlin and Loami, as well as numerous farms in west central parts of the county, were severely flooded. Around 22,000 acres of farmland also sustained significant flooding Property and business damages were estimated to be about \$3 Million, while crop losses could be close to \$10 Million. The flash flooding continued as an areal flood for the same areas for at least another 20 hours. EFFINGHAM COUNTY --- 3.0 NW BEECHER CITY [39.21, -88.81], 2.7 ENE GREEN CREEK [39.21, -88.47], 3.0 N TEUTOPOLIS [39.17, -88.47], 0.5 ENE MONTROSE [39.17, -88.36], 1.0 SSE WINTERROWD [38.92, -88.36], 2.3 WSW HILL [38.92, -88.56], 2.5 SW BEECHER CITY [39.16, -88.81] 06/18/11 01:50 CST 0 Flash Flood (due to Heavy Rain) 06/18/11 07:00 CST 0 Source: Emergency Manager Thunderstorms produced nearly 3.50" of rain in about 90 minutes during the early morning hours of June 18th. Total rainfall amounts ranged from 3.50" to 6.00" across much of the county. Almost all rural roads were impassable, and significant street flooding was reported in the city of Effingham. JASPER COUNTY --- 5.2 NNW ISLAND GROVE [39.17, -88.36], 4.2 NNE GILA [39.18, -88.24], 2.4 ENE RAFETOWN [38.86, -87.96], 8.4 WSW BOGOTA [38.86, -88.36] 06/18/11 01:50 CST 0 Flash Flood (due to Heavy Rain) 06/18/11 13:00 CST 0 Source: Law Enforcement Thunderstorms produced 4.00" to 8.00" of rain in western Jasper County during the morning hours of June 18th. State Highways 130 and 33 were inundated, most streets in Newton were flooded, and almost all rural roads were impassable due to the high water. RICHLAND COUNTY --- 1.7 NNW WAKEFIELD [38.85, -88.26], 2.3 NNE STRINGTOWN [38.86, -87.96], 2.4 NNE AMITY [38.81, -87.92], 1.6 SSE BERRYVILLE [38.58, -87.92], 1.1 W SEMINARY [38.58, -88.15], 2.0 NNW SEMINARY [38.60, -88.15], 3.1 S SCHNELL [38.61, -88.25] 06/18/11 01:50 CST 0 Flash Flood (due to Heavy Rain) 06/18/11 13:00 CST 0 Source: Law Enforcement Thunderstorms produced 4.00" to 9.00" of rain in much of Richland County during the early morning hours of June 18th. U.S. Highway 50 was inundated in several locations, streets were flooded in a large part of Olney, and almost all rural roads were impassable due to the high water. SHELBY COUNTY --- 2.9 NNW OCONEE [39.32, -89.14], 3.3 SE TROWBRIDGE [39.27, -88.47], 1.5 ESE SIGEL [39.21, -88.47], 0.9 SW HANSON [39.22, -89.14] 06/18/11 01:50 CST 0 Flash Flood (due to Heavy Rain) 06/18/11 07:00 CST 0 Source: Law Enforcement Thunderstorms produced nearly 3.50" of rain in about 90 minutes during the early morning hours of June 18th. Total rainfall amounts ranged from 4.00" to 6.00" across extreme southern Shelby county. The impacted rural roads were impassable due to the flooding. LAWRENCE COUNTY --- 4.8 WSW CHAUNCEY [38.81, -87.92], 1.7 NNW LAWRENCEVILLE ARPT [38.79, -87.62], 4.1 E BEMAN [38.71, -87.52], 2.1 SE BILLET [38.65, -87.62], 2.1 SE ST FRANCISVILLE [38.58, -87.62], 3.9 SW HELENA [38.58, -87.92] 06/18/11 02:00 CST 0 Flash Flood (due to Heavy Rain) 06/18/11 13:00 CST 0 Source: Law Enforcement Thunderstorms produced 4.00" to 6.00" of rain in much of Lawrence County during the early morning hours of June 18th. U.S. Highway 50 was inundated in several locations, streets were flooded in a large part of Lawrenceville, Illinois Routes 33 and 1 were flooded over, and almost all rural roads were impassable due to the high water. CLAY COUNTY --- 3.3 NW HORD [38.92, -88.56], 5.6 NE BIBLE GROVE [38.92, -88.36], 2.6 NW INGRAHAM [38.86, -88.36], 1.7 NNE WENDELIN [38.85, -88.26], 4.2 S WENDELIN [38.77, -88.26], 0.8 NE RIFFLE [38.81, -88.54] 06/18/11 02:30 CST 0 Flash Flood (due to Heavy Rain) 0 06/18/11 06:30 CST Source: Law Enforcement Thunderstorms produced 5.00" to 6.00" of rain in northern Clay County during the early morning hours of June 18th. U.S. Highway 45 was inundated, and

almost all rural roads were impassable due to the high water.

[39.17, -88.47]

Page 8 of 21 Printed on: 11/02/2012

CUMBERLAND COUNTY --- 3.6 SSW NEOGA [39.27, -88.47], 1.4 NNW WOODBURY [39.22, -88.29], 2.7 SE WOODBURY [39.18, -88.24], 10.2 S NEOGA

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/18/11 02:30 CST		0	Flash Flood (due to Heavy Rain)
	06/18/11 06:30 CST		0	Source: Law Enforcement
Thunderstorms produced nearly 3.00" to vere impassable due to the high water.		d County during th	e early morning ho	urs of June 18th. Almost all rural roads
CLAY COUNTY 2.1 W INGRAHAM [38.83, -88.37]			
	06/18/11 02:41 CST		2K	Thunderstorm Wind (EG 52 kt)
	06/18/11 02:46 CST		0	Source: Emergency Manager
A tree was blown down onto Ingraham	Road.			
SANGAMON COUNTY SPRINGFIEL	D [39.80, -89.65]			
	06/18/11 06:49 CST		0	Hail (0.75 in)
	06/18/11 06:50 CST		0	Source: Trained Spotter
				E [33.02, -30.00], 3.0 NNE ALEXANDER
39.79, -89.99], 3.7 SSE WAVERLY [39.	.53, -89.93], 2.3 WSW NORTONVILLE		SE LYNNVILLE [3	-
39.79, -89.99], 3.7 SSE WAVERLY [39.	.53, -89.93], 2.3 WSW NORTONVILLE 06/18/11 21:33 CST		SE LYNNVILLE [3	9.65, -90.31], 4.1 NW CHAPIN [39.82, Flood (due to Heavy Rain)
(39.79, -89.99], 3.7 SSE WAVERLY [39. 90.45]	.53, -89.93], 2.3 WSW NORTONVILLE 06/18/11 21:33 CST 06/20/11 16:47 CST	[39.56, -90.17], 2.6	SE LYNNVILLE [3 0 0	9.65, -90.31], 4.1 NW CHAPIN [39.82, Flood (due to Heavy Rain) Source: Emergency Manager
[39.79, -89.99], 3.7 SSE WAVERLY [39.90.45] The impacts of the flash flooding from the second content of the flash flooding from the flash flooding flash flooding from the flash flooding f	.53, -89.93], 2.3 WSW NORTONVILLE 06/18/11 21:33 CST 06/20/11 16:47 CST the late evening of June 17th into the ea	[39.56, -90.17], 2.6	SE LYNNVILLE [3 0 0 e 18th continued for	P.65, -90.31], 4.1 NW CHAPIN [39.82, Flood (due to Heavy Rain) Source: Emergency Manager or nearly two more days. In addition,
[39.79, -89.99], 3.7 SSE WAVERLY [39.90.45] The impacts of the flash flooding from the another 1.00" to 2.00" of rain fell over the much of the county were flooded for alm Jacksonville Water Treatment facility repeople. Many businesses, including the	.53, -89.93], 2.3 WSW NORTONVILLE 06/18/11 21:33 CST 06/20/11 16:47 CST the late evening of June 17th into the earlier flooded area from June 18th into the most three days. The water finally recessulted in a boil order due to contaminat Nestle Chocolate factory and Pactiv M	arly morning of Jun 19th. Many street ded on most roadw ted water, which la lanufacturing, rema	0 0 0 er 18th continued for s in Jacksonville, ar ays by late afternor sted for nearly thre ained closed until J	P.65, -90.31], 4.1 NW CHAPIN [39.82, Flood (due to Heavy Rain) Source: Emergency Manager or nearly two more days. In addition, and the rural roads and state highways in on on June 20th. The damage at the e additional weeks for almost 25,000 une 25th due to water damage and the
[39.79, -89.99], 3.7 SSE WAVERLY [39.90.45] The impacts of the flash flooding from the another 1.00" to 2.00" of rain fell over the much of the county were flooded for alm Jacksonville Water Treatment facility repeople. Many businesses, including the lack of potable water. See the Flash Floods SANGAMON COUNTY 5.3 WNW BE	.53, -89.93], 2.3 WSW NORTONVILLE 06/18/11 21:33 CST 06/20/11 16:47 CST the late evening of June 17th into the earlier flooded area from June 18th into the most three days. The water finally recensulted in a boil order due to contaminate. Nestle Chocolate factory and Pactiv Mod entry for June 17th-18th for estimate.	arly morning of Jun 19th. Many street ded on most roadw ted water, which la lanufacturing, remaded damages due to	0 0 0 e 18th continued for s in Jacksonville, ar ays by late afternor sted for nearly thre ained closed until J o this historic floodi	Ploof (due to Heavy Rain) Source: Emergency Manager or nearly two more days. In addition, and the rural roads and state highways in on on June 20th. The damage at the e additional weeks for almost 25,000 une 25th due to water damage and the ng.
[39.79, -89.99], 3.7 SSE WAVERLY [39.90.45] The impacts of the flash flooding from the another 1.00" to 2.00" of rain fell over the much of the county were flooded for alm Jacksonville Water Treatment facility repeople. Many businesses, including the lack of potable water. See the Flash Floods SANGAMON COUNTY 5.3 WNW BE	.53, -89.93], 2.3 WSW NORTONVILLE 06/18/11 21:33 CST 06/20/11 16:47 CST the late evening of June 17th into the earlier flooded area from June 18th into the most three days. The water finally recensulted in a boil order due to contaminate. Nestle Chocolate factory and Pactiv Mod entry for June 17th-18th for estimate.	arly morning of Jun 19th. Many street ded on most roadw ted water, which la lanufacturing, remaded damages due to	0 0 0 e 18th continued for s in Jacksonville, ar ays by late afternor sted for nearly thre ained closed until J o this historic floodi	Ploof (due to Heavy Rain) Source: Emergency Manager or nearly two more days. In addition, and the rural roads and state highways in on on June 20th. The damage at the e additional weeks for almost 25,000 une 25th due to water damage and the ng.
[39.79, -89.99], 3.7 SSE WAVERLY [39.90.45] The impacts of the flash flooding from the another 1.00" to 2.00" of rain fell over the much of the county were flooded for all Jacksonville Water Treatment facility repeople. Many businesses, including the ack of potable water. See the Flash Floods ANGAMON COUNTY 5.3 WNW BE	.53, -89.93], 2.3 WSW NORTONVILLE 06/18/11 21:33 CST 06/20/11 16:47 CST the late evening of June 17th into the earlier flooded area from June 18th into the most three days. The water finally recensulted in a boil order due to contaminate. Nestle Chocolate factory and Pactiv Mod entry for June 17th-18th for estimate. RLIN [39.79, -89.99], 2.8 NE BERLIN [39.79].	arly morning of Jun 19th. Many street ded on most roadw ted water, which la lanufacturing, remaded damages due to	0 0 e 18th continued for sin Jacksonville, arays by late afternor sted for nearly thre ained closed until Jothis historic floodi	Plood (due to Heavy Rain) Source: Emergency Manager or nearly two more days. In addition, and the rural roads and state highways in on on June 20th. The damage at the e additional weeks for almost 25,000 une 25th due to water damage and the ng. Plood (due to Heavy Rain)
[39.79, -89.99], 3.7 SSE WAVERLY [39.90.45] The impacts of the flash flooding from the second content of the flash flooding from the flash flooding flash flooding from the flash flooding f	06/18/11 21:33 CST 06/20/11 16:47 CST The late evening of June 17th into the ease flooded area from June 18th into the ease flood area flooded area from June 17th-18th for estimate RLIN [39.79, -89.99], 2.8 NE BERLIN [306/18/11 21:33 CST 06/19/11 17:30 CST the late evening of June 17th into the ease flooded area from June 17th into the ease flooded area from June 18th into the ease flooded area flooded a	arly morning of June 19th. Many street ded on most roadw ted water, which la danufacturing, remained damages due to 39.78, -89.87], 2.9	0 0 0 e 18th continued for sin Jacksonville, are any late afternor sted for nearly thre ained closed until Jo this historic floodi SSW DIVERNON [3 0 0 0 e 18th continued for the sted for	Plood (due to Heavy Rain) Source: Emergency Manager or nearly two more days. In addition, and the rural roads and state highways in on on June 20th. The damage at the e additional weeks for almost 25,000 une 25th due to water damage and the ng. Plood (due to Heavy Rain) Source: Emergency Manager or another 20 hours in western
the impacts of the flash flooding from the impacts of the flash flooding from the nother 1.00" to 2.00" of rain fell over the nother of the county were flooded for all acksonville Water Treatment facility recepte. Many businesses, including the ack of potable water. See the Flash Flooding the nother of the county 5.3 WNW BE 19.53, -89.93] The impacts of the flash flooding from the impacts of the flash flooding another ouring the afternoon of June 18th at 1:50.	06/18/11 21:33 CST 06/20/11 16:47 CST The late evening of June 17th into the earlier flooded area from June 18th into the most three days. The water finally recede sulted in a boil order due to contaminate to Nestle Chocolate factory and Pactiv Model entry for June 17th-18th for estimate RLIN [39.79, -89.99], 2.8 NE BERLIN [306/18/11 21:33 CST 06/18/11 17:30 CST in the late evening of June 17th into the earlier flood to 2.00" of rain fell over the flood pot the vehicle, but it was swept away	arly morning of June 19th. Many street ded on most roadw ted water, which la danufacturing, remained damages due to 39.78, -89.87], 2.9 1 arly morning of June ded area from June tound a barricade in the street damages designed to the street damages damages designed to the street damages	0 0 0 e 18th continued for sin Jacksonville, are ays by late afternor sted for nearly three ained closed until Jothis historic floodi SSW DIVERNON [3 0 0 e 18th continued for all the into the 19th.	Flood (due to Heavy Rain) Source: Emergency Manager or nearly two more days. In addition, and the rural roads and state highways in on on June 20th. The damage at the e additional weeks for almost 25,000 une 25th due to water damage and the ng. By.53, -89.68], 4.5 WSW LOWDER Flood (due to Heavy Rain) Source: Emergency Manager or another 20 hours in western

Many streets in Loami and New Berlin, and the rural roads and state highways in western parts of the county were flooded for almost 48 hours. The water finally receded on most roadways by early evening on June 19th.

See the Flash Flood entry for June 17th-18th for estimated damages due to this historic flooding.

Direct Fatalities: M75VE

EFFINGHAM COUNTY --- 3.0 NW BEECHER CITY [39.21, -88.81], 2.4 W HOLLAND [39.21, -88.77], 3.0 N TEUTOPOLIS [39.17, -88.47], 0.5 ENE MONTROSE [39.17, -88.36], 0.9 SSE WINTERROWD [38.92, -88.37], 8.7 W EDGEWOOD [38.92, -88.81]

06/19/11 04:00 CST 0 Flash Flood (due to Heavy Rain) 06/19/11 12:30 CST 0 Source: Emergency Manager

Early morning thunderstorms with very heavy rainfall produced flash flooding in much of Effingham County for the second time in less than 24 hours. Reports indicated that 2.00" to 3.00" of rain occurred in areas with very saturated ground and where flash flooding has just receded. Many streets in Effingham were flooded, and most rural roads in the county were impassable.

Page 9 of 21 Printed on: 11/02/2012

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SHELBY COUNTY 2.9 NNW OCONEE [3	39.32, -89.14], 3.3 SE TROWBRIDG	E [39.27, -88.47], 1	1.5 ESE SIGEL [39	.21, -88.47], 0.9 SW HANSON [39.22,
-89.14]	06/19/11 04:00 CST		0	Flash Flood (due to Heavy Rain)
	06/19/11 12:30 CST		0	Source: Law Enforcement
Early morning thunderstorms with very hear Reports indicated that 2.00" to 3.00" of rain south of Shelbyville was closed all morning.	occurred in areas with very saturate	ed ground and whe	ere flash flooding h	as just receded. Illinois Route 128
SCOTT COUNTY 1.9 NNW OXVILLE [39 -90.59]	0.72, -90.59], 1.1 NNE OXVILLE [39.	71, -90.56], 0.7 SE	OXVILLE [39.69,	-90.56], 1.0 WSW OXVILLE [39.69,
-30.33]	06/19/11 04:30 CST		0.10M	Flash Flood (due to Dam / Levee Break)
	06/19/11 18:30 CST		0.75M	Source: Law Enforcement
A levee on the Mauvaise Terre Creek near heavy rain. The resulting flooding inundated Oxville.	•	-		-
An 84 year old woman drove her car into th her car was damaged.	e flood waters of the Mauvaise Terr	e Creek just before	e the levees failed.	She was rescued and uninjured, but
SCOTT COUNTY 1.9 NNW OXVILLE [39	0.72, -90.59], 1.1 NNE OXVILLE [39.	71, -90.56], 0.7 SE	OXVILLE [39.69,	-90.56], 1.0 WSW OXVILLE [39.69,
-90.59]	06/19/11 18:30 CST		0	Flood (due to Dam / Levee Break)
	06/21/11 08:30 CST		0	Source: Law Enforcement
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsic	was impassable, nearly 2,000 acreded on the roadways shortly after da	es of crops were co hybreak on June 2°	overed with water, a 1st.	Creek near Oxville early in the morning and west bound roads in and out of
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsic See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai	was impassable, nearly 2,000 acreded on the roadways shortly after data June 19th for details about damag with a very moist airmass led to penfall aggravated ongoing flooding	es of crops were controlly sybreak on June 2° e amounts from the eriods of showers	overed with water, and thunderstorn and thunderstorn	and west bound roads in and out of
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rail which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68]	was impassable, nearly 2,000 acreded on the roadways shortly after date on the roadways shortly after date on June 19th for details about damag with a very moist airmass led to penfall aggravated ongoing flooding aise Terre Creek in Scott County.	es of crops were controlly sybreak on June 2° e amounts from the eriods of showers	overed with water, and thunderstorn and thunderstorn	and west bound roads in and out of
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauvi	was impassable, nearly 2,000 acreded on the roadways shortly after date on June 19th for details about damag with a very moist airmass led to punfall aggravated ongoing flooding aise Terre Creek in Scott County. 3, -88.51] 06/19/11 04:00 CST	es of crops were controlly sybreak on June 2° e amounts from the eriods of showers	overed with water, a 1st. is flood. s and thunderstorr west central and s	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt)
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauvi	was impassable, nearly 2,000 acreded on the roadways shortly after date on the roadways shortly after date on June 19th for details about damag with a very moist airmass led to penfall aggravated ongoing flooding aise Terre Creek in Scott County.	es of crops were controlly sybreak on June 2° e amounts from the eriods of showers	overed with water, and st. is flood. and thunderstorr west central and	and west bound roads in and out of ms across central Illinois southeast parts of Illinois,
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68] A 16-inch diameter tree was blown down at	2 was impassable, nearly 2,000 acreded on the roadways shortly after date on the roadways shortly after date on June 19th for details about damag with a very moist airmass led to penfall aggravated ongoing flooding aise Terre Creek in Scott County. 3, -88.51] 06/19/11 04:00 CST 06/19/11 04:05 CST	es of crops were constructed by the amounts from the criods of showers concerns across	overed with water, and st. is flood. and thunderstorr west central and st. 3K 0 f Flora.	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68] A 16-inch diameter tree was blown down at A persistent frontal boundary interacting	was impassable, nearly 2,000 acreded on the roadways shortly after data on the roadways shortly after data on June 19th for details about damag with a very moist airmass led to penfall aggravated ongoing flooding aise Terre Creek in Scott County. 3, -88.51] 06/19/11 04:00 CST 06/19/11 04:05 CST the intersection of Route 45 and Roadwith a very moist airmass led to pended the details and the section of the s	es of crops were constructed by the amounts from the criods of showers concerns across concerns across coute 50 just west of criods of showers concerns of showers concerns of showers concerns across coute 50 just west of criods of showers concerns across concerns acros concerns across concerns across concerns across concerns across	overed with water, and st. and thunderstorm west central and st. 3K 0 f Flora. and thunderstorm	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68] A 16-inch diameter tree was blown down at A persistent frontal boundary interacting Illinois early in the morning on June 19th.	was impassable, nearly 2,000 acreded on the roadways shortly after date of the roadway	es of crops were constructed by the amounts from the criods of showers concerns across concerns across coute 50 just west of criods of showers concerns of showers concerns of showers concerns across coute 50 just west of criods of showers concerns across concerns acros concerns across concerns across concerns across concerns across	overed with water, and st. and thunderstorm west central and st. 3K 0 of Flora. and thunderstorm clay County.	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager ms across southeast
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68] A 16-inch diameter tree was blown down at A persistent frontal boundary interacting Illinois early in the morning on June 19th.	was impassable, nearly 2,000 acreded on the roadways shortly after date of the shortly after date of t	es of crops were constructed by the amounts from the criods of showers concerns across concerns across coute 50 just west of criods of showers concerns of showers concerns of showers concerns across coute 50 just west of criods of showers concerns across concerns acros concerns across concerns across concerns across concerns across	overed with water, and st. is flood. is and thunderstorm west central and st. 3K 0 if Flora. is and thunderstorm clay County.	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager ms across southeast Thunderstorm Wind (EG 52 kt)
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve- CLAY COUNTY 1.0 NE MC CABE [38.68]	was impassable, nearly 2,000 acreded on the roadways shortly after date of the roadway	es of crops were constructed by the amounts from the criods of showers concerns across concerns across coute 50 just west of criods of showers concerns of showers concerns of showers concerns across coute 50 just west of criods of showers concerns across concerns acros concerns across concerns across concerns across concerns across	overed with water, and st. and thunderstorm west central and st. 3K 0 of Flora. and thunderstorm clay County.	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager ms across southeast
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68 A 16-inch diameter tree was blown down at A persistent frontal boundary interacting Illinois early in the morning on June 19th. MARSHALL COUNTY 3.0 SSW LACON	was impassable, nearly 2,000 acreded on the roadways shortly after date of the roadway	es of crops were conversed on June 2° e amounts from the eriods of showers concerns across oute 50 just west of eriods of showers I damage across 0	overed with water, and st. is flood. is and thunderstorm west central and st. 3K 0 if Flora. is and thunderstorm clay County.	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager ms across southeast Thunderstorm Wind (EG 52 kt)
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68 A 16-inch diameter tree was blown down at A persistent frontal boundary interacting Illinois early in the morning on June 19th. MARSHALL COUNTY 3.0 SSW LACON Several trees were blown down across Illino	e was impassable, nearly 2,000 acreded on the roadways shortly after date on the sound and shortly after date on the roadways shortly after date on the store of the sto	es of crops were conversed on June 2° e amounts from the eriods of showers concerns across oute 50 just west of eriods of showers I damage across 0	overed with water, and st. is flood. is and thunderstorr west central and st. 3K 0 if Flora. is and thunderstorr Clay County.	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve- CLAY COUNTY 1.0 NE MC CABE [38.68] A 16-inch diameter tree was blown down at A persistent frontal boundary interacting illinois early in the morning on June 19th.	2 was impassable, nearly 2,000 acreded on the roadways shortly after date on June 19th for details about damag with a very moist airmass led to penfall aggravated ongoing flooding aise Terre Creek in Scott County. 3, -88.51] 06/19/11 04:00 CST 06/19/11 04:05 CST the intersection of Route 45 and Rowith a very moist airmass led to pen One of the storms produced wind [40.98, -89.42] 06/20/11 04:00 CST ois Route 26, about three miles sout [41.06, -89.28] 06/20/11 04:00 CST	es of crops were conversed on June 2° e amounts from the eriods of showers concerns across oute 50 just west of eriods of showers I damage across 0	overed with water, and st. is flood. and thunderstorm west central and strength of the stren	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68 A 16-inch diameter tree was blown down at A persistent frontal boundary interacting Illinois early in the morning on June 19th. MARSHALL COUNTY 3.0 SSW LACON Several trees were blown down across Illino	2 was impassable, nearly 2,000 acreeded on the roadways shortly after date on the storm of the sto	es of crops were conversed to June 2° e amounts from the eriods of showers concerns across oute 50 just west of eriods of showers I damage across of the eriods of showers I damage across of the eriods of Lacon.	overed with water, and st. is flood. and thunderstorr west central and st. 3K 0 of Flora. and thunderstorr Clay County. 8K 0 12K 0	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68 A 16-inch diameter tree was blown down at A persistent frontal boundary interacting Illinois early in the morning on June 19th. MARSHALL COUNTY 3.0 SSW LACON Several trees were blown down across Illino MARSHALL COUNTY 3.3 NW VARNA [4] Several large trees were uprooted along Ch	2 was impassable, nearly 2,000 acreeded on the roadways shortly after date of the road	es of crops were conversed to June 2° e amounts from the eriods of showers concerns across oute 50 just west of eriods of showers I damage across of the eriods of showers I damage across of the eriods of Lacon.	overed with water, and st. is flood. and thunderstorr west central and st. 3K 0 of Flora. and thunderstorr Clay County. 8K 0 12K 0	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
on June 19th. State Route 100 north of I-72 Oxville were inundated. The flooding subsice See the corresponding Flash Flood entry or A persistent frontal boundary interacting on June 19th and 20th. The additional rai which also led to a levee breach on Mauve CLAY COUNTY 1.0 NE MC CABE [38.68 A 16-inch diameter tree was blown down at A persistent frontal boundary interacting Illinois early in the morning on June 19th. MARSHALL COUNTY 3.0 SSW LACON Several trees were blown down across Illino MARSHALL COUNTY 3.3 NW VARNA [4]	2 was impassable, nearly 2,000 acreeded on the roadways shortly after date of the road	es of crops were conversed to June 2° e amounts from the eriods of showers concerns across oute 50 just west of eriods of showers I damage across of the eriods of showers I damage across of the eriods of Lacon.	overed with water, and st. is flood. and thunderstorr west central and st. 3K 0 of Flora. and thunderstorr Clay County. 8K 0 12K 0	ms across central Illinois southeast parts of Illinois, Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager

A two story house was struck by lightning, which started an upper floor fire. The seven occupants in the house were able to escape without injury.

Page 10 of 21 Printed on: 11/02/2012

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PEORIA COUNTY 3.4 SW DUNLAP [40.84, -89.	=			
	06/20/11 05:15 CST		25K	Lightning
	06/20/11 05:15 CST		0	Source: Newspaper
A lightning strike started a fire at the home of the D upper parts of the house.	unlap Fire Chief. His wife ar	nd daughters esca	oed without injury. I	Damage was confined to the roof and
A persistent frontal boundary interacting with a vearly in the morning on June 20th. A few of the shouse fires started by lightning strikes in Peoria	storms produced wind dam	=		
CLAY COUNTY 4.0 W FLORA [38.67, -88.55]				
	06/21/11 15:00 CST		7K	Thunderstorm Wind (EG 52 kt)
	06/21/11 15:05 CST		0	Source: Emergency Manager
A power pole was blown down 4 miles west of Flora	a.			
RICHLAND COUNTY 1.5 SE OLNEY [38.72, -88	.06]			
	06/21/11 15:30 CST		0	Thunderstorm Wind (EG 52 kt)
	06/21/11 15:35 CST		0	Source: Law Enforcement
Several trees were blown down onto Holly Road just	st southeast of Olney.			
RICHLAND COUNTY 2.6 W CALHOUN [38.65, -				
• ,	06/21/11 15:30 CST		12K	Thunderstorm Wind (EG 52 kt)
	06/21/11 15:35 CST		0	Source: Law Enforcement
Several trees were blown down onto Sunnybrook F	Road southwest of Olney.			
RICHLAND COUNTY 3.1 NNE CALHOUN [38.69	9, -88.02]			
	06/21/11 15:30 CST		10K	Thunderstorm Wind (EG 52 kt)
	06/21/11 15:35 CST		0	Source: Law Enforcement
Trees were blown down onto Meridian Road souther	east of Olney.			
CRAWFORD COUNTY OBLONG [39.00, -87.92]				
	06/21/11 15:55 CST		12K	Thunderstorm Wind (EG 52 kt)
	06/21/11 16:00 CST		0	Source: Emergency Manager
Trees were blown down in Oblong.				
CLAY COUNTY 1.4 N FLORA [38.69, -88.48]				
• 7 12 14	06/21/11 16:00 CST		8K	Thunderstorm Wind (EG 52 kt)
	06/21/11 16:05 CST		0	Source: Emergency Manager
A tree was blown down and a metal roof was stripp	ed off a shed.			
CRAWFORD COUNTY PALESTINE [39.00, -87.	621			
	06/21/11 16:00 CST		4K	Thunderstorm Wind (EG 52 kt)
	06/21/11 16:05 CST		0	Source: Emergency Manager
A large tree limb was blown down onto power lines	in Palestine.			
JASPER COUNTY YALE [39.12, -88.02]				
UAG. ER COURT 1 TALE [33.12, -00.02]	06/21/11 16:00 CST		15K	Thunderstorm Wind (EG 61 kt)
	06/21/11 16:05 CST		0	Source: Fire Department/Rescue
The sections blow 700 C to the section				
The roof was blown off the firehouse in Yale.				

CRAWFORD COUNTY --- ROBINSON [39.00, -87.73]

Page 11 of 21 Printed on: 11/02/2012

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/21/11 16:05 CST		45K	Thunderstorm Wind (EG 52 kt)
	06/21/11 16:10 CST		0	Source: Emergency Manager
Numerours tree limbs and power lines were blow	n down in Robinson.			
EFFINGHAM COUNTY WATSON [39.02, -88.5	=		1K	Thursdoortoon Wind (FO FO M)
	06/21/11 16:15 CST 06/21/11 16:20 CST		0	Thunderstorm Wind (EG 52 kt) Source: Mesonet
			O	oduree. Mesoriet
A 7-inch diameter tree branch was blown down in	ı Watson.			
CLARK COUNTY MARTINSVILLE [39.33, -87.	=		014	T
	06/21/11 16:25 CST 06/21/11 16:30 CST		3K 0	Thunderstorm Wind (EG 52 kt) Source: Amateur Radio
	00/21/11 10.30 CS1		O	Source. Amateur Radio
A large tree was uprooted in Martinsville.				
EFFINGHAM COUNTY EFFINGHAM [39.12, -8	-			
	06/21/11 16:30 CST		30K	Thunderstorm Wind (EG 52 kt)
	06/21/11 16:35 CST		0	Source: Newspaper
A large tree was blown onto a house, causing sig	nificant damage to the roof.			
CUMBERLAND COUNTY NEOGA [39.32, -88.	45]			
	06/21/11 16:34 CST		15K	Thunderstorm Wind (EG 52 kt)
	06/21/11 16:39 CST		0	Source: Emergency Manager
Several large tree limbs were blown down in Neo	ga.			
COLES COUNTY MATTOON [39.48, -88.37]				
	06/21/11 16:45 CST		1.50K	Thunderstorm Wind (EG 52 kt)
	06/21/11 16:45 CST 06/21/11 16:50 CST		1.50K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet
A large glass window was blown out in the phone	06/21/11 16:50 CST	7th and Charlestor	0	
	06/21/11 16:50 CST	7th and Charlestor	0	
	06/21/11 16:50 CST	7th and Charlestor	0	
A large glass window was blown out in the phone COLES COUNTY MATTOON [39.48, -88.37]	06/21/11 16:50 CST company office building at 1	7th and Charlestor	0 n in Mattoon.	Source: Mesonet
COLES COUNTY MATTOON [39.48, -88.37]	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST	7th and Charlestor	0 n in Mattoon.	Source: Mesonet Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon.	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST	7th and Charlestor	0 n in Mattoon.	Source: Mesonet Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon.	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST	7th and Charlestor	0 n in Mattoon.	Source: Mesonet Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon.	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST	7th and Charlestor	0 n in Mattoon. 25K 0	Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Mesonet
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST 06/21/11 17:00 CST 06/21/11 17:05 CST	7th and Charlestor	0 in Mattoon. 25K 0	Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST 06/21/11 17:00 CST 06/21/11 17:05 CST	7th and Charlestor	0 in Mattoon. 25K 0	Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST 06/21/11 17:00 CST 06/21/11 17:05 CST	7th and Charlestor	0 in Mattoon. 25K 0	Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8	06/21/11 16:50 CST company office building at 1: 06/21/11 16:45 CST 06/21/11 16:50 CST 06/21/11 17:00 CST 06/21/11 17:05 CST cof Chrisman.	7th and Charlestor	0 in Mattoon. 25K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8 Power lines were blown down about 2 miles west LOGAN COUNTY LATHAM [39.97, -89.17]	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST 06/21/11 17:00 CST 06/21/11 17:05 CST of Chrisman.	7th and Charlestor	0 n in Mattoon. 25K 0 12K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8 Power lines were blown down about 2 miles west LOGAN COUNTY LATHAM [39.97, -89.17] Power lines were blown down in Latham.	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST 87.71] 06/21/11 17:00 CST 06/21/11 17:05 CST cof Chrisman. 06/21/11 17:05 CST 06/21/11 17:05 CST	7th and Charlestor	0 n in Mattoon. 25K 0 12K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8 Power lines were blown down about 2 miles west LOGAN COUNTY LATHAM [39.97, -89.17] Power lines were blown down in Latham.	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST 87.71] 06/21/11 17:00 CST 06/21/11 17:05 CST cof Chrisman. 06/21/11 17:05 CST 06/21/11 17:05 CST	7th and Charlestor	0 n in Mattoon. 25K 0 12K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST 87.71] 06/21/11 17:00 CST 06/21/11 17:05 CST c of Chrisman. 06/21/11 17:10 CST	7th and Charlestor	0 in Mattoon. 25K 0 12K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt)
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8 Power lines were blown down about 2 miles west LOGAN COUNTY LATHAM [39.97, -89.17] Power lines were blown down in Latham. DOUGLAS COUNTY TUSCOLA [39.80, -88.28	06/21/11 16:50 CST company office building at 1° 06/21/11 16:45 CST 06/21/11 16:50 CST 06/21/11 17:00 CST 06/21/11 17:05 CST cof Chrisman. 06/21/11 17:10 CST 06/21/11 17:10 CST	7th and Charlestor	0 in Mattoon. 25K 0 12K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8 Power lines were blown down about 2 miles west LOGAN COUNTY LATHAM [39.97, -89.17] Power lines were blown down in Latham. DOUGLAS COUNTY TUSCOLA [39.80, -88.28 Several 3-inch diameter tree branches were blow	06/21/11 16:50 CST company office building at 1' 06/21/11 16:45 CST 06/21/11 16:50 CST 06/21/11 17:00 CST 06/21/11 17:05 CST cof Chrisman. 06/21/11 17:10 CST 06/21/11 17:10 CST 06/21/11 17:15 CST n down in Tuscola.	7th and Charlestor	0 in Mattoon. 25K 0 12K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
COLES COUNTY MATTOON [39.48, -88.37] Several tree limbs were blown down in Mattoon. EDGAR COUNTY 2.0 W CHRISMAN [39.80, -8 Power lines were blown down about 2 miles west LOGAN COUNTY LATHAM [39.97, -89.17] Power lines were blown down in Latham.	06/21/11 16:50 CST company office building at 1' 06/21/11 16:45 CST 06/21/11 16:50 CST 06/21/11 17:00 CST 06/21/11 17:05 CST cof Chrisman. 06/21/11 17:10 CST 06/21/11 17:10 CST 06/21/11 17:15 CST n down in Tuscola.	7th and Charlestor	0 in Mattoon. 25K 0 12K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Emergency Manager

Page 12 of 21 Printed on: 11/02/2012

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A large tree limb was blown down onto power lir	nes in Mt. Pulaski.			
MACON COUNTY NIANTIC [39.85, -89.17]				
	06/21/11 17:10 CST		95K	Thunderstorm Wind (EG 61 kt)
	06/21/11 17:15 CST		0	Source: Law Enforcement
A large tree was blown onto a trailer, causing sign	gnificant damage to the trailer.	Two small outbuil	dings were also de	stroyed.
COLES COUNTY LERNA [39.42, -88.28]				
	06/21/11 17:15 CST		20K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:20 CST		0	Source: Emergency Manager
Numerous tree limbs and power lines were blow	n down in Lerna.			
/ERMILION COUNTY INDIANOLA [39.93, -8	7 731			
7	06/21/11 17:20 CST		20K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:25 CST		0	Source: Emergency Manager
			-	
Several trees were blown down in Indianola.				
VERMILION COUNTY GEORGETOWN [39.9	8, -87.63]			
	06/21/11 17:25 CST		20K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:30 CST		0	Source: Emergency Manager
Several trees were blown down in Georgetown.				
CUMBERLAND COUNTY JEWETT [39.22, -8	8.25]			
-	06/21/11 17:30 CST		25K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:35 CST		0	Source: Emergency Manager
Numerous tree limbs and power lines were blow	n down in Jewett.			
DOUGLAS COUNTY GARRETT [39.80, -88.4	21			
DOUGLAG GOUNT 1 GARRETT [00.00, -00.4	06/21/11 17:30 CST		20K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:35 CST		0	Source: Emergency Manager
Numerous tree limbs and power lines were blow	n down in Garrett.			0 , 0
DOUGLAS COUNTY TUSCOLA [39.80, -88.2	8] 06/21/11 17:30 CST		25K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:35 CST		0	Source: Emergency Manager
				5 , 5
Tree limbs and power lines were blown down no				
·	621			
· 	-		35K	Thunderstorm Wind (FG 52 kt)
· 	.62] 06/21/11 17:30 CST 06/21/11 17:35 CST		35K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
·	06/21/11 17:30 CST			Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
VERMILION COUNTY DANVILLE [40.13, -87	06/21/11 17:30 CST 06/21/11 17:35 CST	cked down at the in	0	Source: Emergency Manager
VERMILION COUNTY DANVILLE [40.13, -87	06/21/11 17:30 CST 06/21/11 17:35 CST addition, a power pole was known 88.03]	cked down at the in	0 ntersection of 3rd S	Source: Emergency Manager it. and Highland Blvd.
VERMILION COUNTY DANVILLE [40.13, -87	06/21/11 17:30 CST 06/21/11 17:35 CST addition, a power pole was know 88.03] 06/21/11 17:32 CST	sked down at the in	0 Intersection of 3rd S	Source: Emergency Manager it. and Highland Blvd. Thunderstorm Wind (EG 52 kt)
Tree limbs and power lines were blown down no VERMILION COUNTY DANVILLE [40.13, -87 Several trees were blown down in Danville. In a CHAMPAIGN COUNTY ST JOSEPH [40.12, -	06/21/11 17:30 CST 06/21/11 17:35 CST addition, a power pole was known 88.03]	cked down at the ii	0 ntersection of 3rd S	Source: Emergency Manager it. and Highland Blvd.
VERMILION COUNTY DANVILLE [40.13, -87 Several trees were blown down in Danville. In a	06/21/11 17:30 CST 06/21/11 17:35 CST addition, a power pole was know 88.03] 06/21/11 17:32 CST	cked down at the ii	0 Intersection of 3rd S	Source: Emergency Manager it. and Highland Blvd. Thunderstorm Wind (EG 52 kt)
VERMILION COUNTY DANVILLE [40.13, -87 Several trees were blown down in Danville. In a CHAMPAIGN COUNTY ST JOSEPH [40.12, Power lines were blown down in St. Joseph.	06/21/11 17:30 CST 06/21/11 17:35 CST dddition, a power pole was knoo 88.03] 06/21/11 17:32 CST 06/21/11 17:37 CST	cked down at the in	0 Intersection of 3rd S	Source: Emergency Manager it. and Highland Blvd. Thunderstorm Wind (EG 52 kt)
VERMILION COUNTY DANVILLE [40.13, -87	06/21/11 17:30 CST 06/21/11 17:35 CST dddition, a power pole was knoo 88.03] 06/21/11 17:32 CST 06/21/11 17:37 CST	cked down at the in	0 Intersection of 3rd S	Source: Emergency Manager it. and Highland Blvd. Thunderstorm Wind (EG 52 kt)

Several 6-inch diameter tree branches were blown down in Urbana.

Page 13 of 21 Printed on: 11/02/2012

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MARSHALL COUNTY LACON [41.02, -8	=			
	06/21/11 17:35 CST		40K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:40 CST		0	Source: Emergency Manager
Several trees and tree limbs were blown dov	wn on the south side of Lacon.			
MARSHALL COUNTY VARNA [41.03, -8	=		FFIX	Thursdaystown W. ed (FO FO IA)
	06/21/11 17:35 CST		55K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:40 CST		0	Source: Emergency Manager
Numerous trees and tree branches were blo	own down in Varna.			
DE WITT COUNTY FARMER CITY [40.25	· =			
	06/21/11 17:40 CST		22K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:45 CST		0	Source: Emergency Manager
Numerous trees were blown down in Farme	r City. A tree limb fell onto a car, s	hattering the winds	shield.	
MCLEAN COUNTY 1.0 W BLOOMINGTO	- · · · · -			
	06/21/11 17:50 CST		21K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:55 CST		0	Source: Public
A large tree was blown down onto a van, se	verely damaging it. Another large	tree fell onto a fen	ce.	
MCLEAN COUNTY BLOOMINGTON [40.				
				The consideration of ACC 14 (E.O. EO 14)
	06/21/11 17:50 CST		2K	Thunderstorm Wind (EG 52 kt)
	06/21/11 17:50 CST 06/21/11 17:55 CST		2K 0	Source: Emergency Manager
	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i	in Bloomington.		, ,
	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i	in Bloomington.		, ,
	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i	in Bloomington.	0	Source: Emergency Manager
MCLEAN COUNTY 1.4 S COLFAX [40.55	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST	in Bloomington.	0 2K	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
A 10-inch diameter tree was blown down at MCLEAN COUNTY 1.4 S COLFAX [40.55] A large tree limb was blown down across a 1 TAZEWELL COUNTY MORTON [40.62, -	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax.	in Bloomington.	0 2K	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
MCLEAN COUNTY 1.4 S COLFAX [40.55	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax.	in Bloomington.	0 2K	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
MCLEAN COUNTY 1.4 S COLFAX [40.55	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax.	in Bloomington.	0 2K 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
MCLEAN COUNTY 1.4 S COLFAX [40.55] A large tree limb was blown down across a remarked to the county MORTON [40.62,	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax. 89.45] 06/21/11 18:05 CST 06/21/11 18:05 CST	in Bloomington.	0 2K 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
MCLEAN COUNTY 1.4 S COLFAX [40.55 A large tree limb was blown down across a restriction of the county MORTON [40.62, A 12-inch diameter tree was snapped in Morton III and III a	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax. 89.45] 06/21/11 18:05 CST 06/21/11 18:05 CST road just south of Colfax.		2K 0 2K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
MCLEAN COUNTY 1.4 S COLFAX [40.55 A large tree limb was blown down across a respective to the county MORTON [40.62, A 12-inch diameter tree was snapped in Morton III (10.00) (1	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax. 89.45] 06/21/11 18:05 CST 06/21/11 18:05 CST road just south of Colfax.		2K 0 2K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
MCLEAN COUNTY 1.4 S COLFAX [40.55 A large tree limb was blown down across a restriction of the county MORTON [40.62, A 12-inch diameter tree was snapped in Morton III and III a	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax. 89.45] 06/21/11 18:05 CST 06/21/11 18:05 CST rton.		2K 0 2K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter REEK [40.64, -89.33], 0.4 NE MORTON
MCLEAN COUNTY 1.4 S COLFAX [40.55] A large tree limb was blown down across a recommendation of the county MORTON [40.62, A 12-inch diameter tree was snapped in Mortazewell County 0.8 SSW PEKIN JO [40.62, -89.44]	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax. 89.45] 06/21/11 18:05 CST 06/21/11 18:05 CST 06/21/11 18:10 CST rton. CT [40.71, -89.38], 1.8 ESE PEKIN 106/22/11 01:00 CST eavy rain produced 1.50" of rain in	JCT [40.71, -89.34	2K 0 2K 0 2, 0.4 NW DEER CI 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter REEK [40.64, -89.33], 0.4 NE MORTON Flash Flood (due to Heavy Rain) Source: Emergency Manager
A large tree limb was blown down across a remarked tree limb was blown down across a remarked tree limb was blown down across a remarked tree was snapped in Moreov and the state of the st	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax. 89.45] 06/21/11 18:05 CST 06/21/11 18:05 CST rton. CT [40.71, -89.38], 1.8 ESE PEKIN (10.6/21/11 19:15 CST) 06/22/11 01:00 CST eavy rain produced 1.50" of rain in the late evening due to the accuming the second of the color of	JCT [40.71, -89.34 less than one hou ulated water.	2K 0 2K 0 1, 0.4 NW DEER CI 0 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter REEK [40.64, -89.33], 0.4 NE MORTON Flash Flood (due to Heavy Rain) Source: Emergency Manager ktreme northeast Tazewell County.
MCLEAN COUNTY 1.4 S COLFAX [40.55	06/21/11 17:55 CST Alexander Rd. and Six Points Rd. i 5, -88.62] 06/21/11 18:05 CST 06/21/11 18:10 CST road just south of Colfax. 89.45] 06/21/11 18:05 CST 06/21/11 18:05 CST rton. CT [40.71, -89.38], 1.8 ESE PEKIN (10.6/21/11 19:15 CST) 06/22/11 01:00 CST eavy rain produced 1.50" of rain in the late evening due to the accuming the second of the color of	JCT [40.71, -89.34 less than one hou ulated water.	2K 0 2K 0 1, 0.4 NW DEER CI 0 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter REEK [40.64, -89.33], 0.4 NE MORTON Flash Flood (due to Heavy Rain) Source: Emergency Manager ktreme northeast Tazewell County.

WOODFORD COUNTY --- 3.6 WNW MINONK [40.92, -89.09], 3.2 ENE MINONK [40.92, -88.97], 1.5 S PANOLA [40.76, -89.02], 2.1 NNE SECOR [40.76, -89.11]

Page 14 of 21 Printed on: 11/02/2012

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/21/11 20:00 CST		0	Flash Flood (due to Heavy Rain)
	06/22/11 02:00 CST		0	Source: Emergency Manager
	h very heavy rain produced 1.50" of rain in arts of I-39 between Minonk and El Paso ha		•	, ,
•	along an advancing cold front during the nd power lines down across much of the unty.		-	_
SCOTT COUNTY 4.2 SW NAPLE	S [39.70, -90.65], 1.6 W MERRITT [39.72,	-90.45], 5.3 ESE RI	GGSTON [39.66, -	90.34], 6.3 WNW GLASGOW [39.59,
90.59]		=	-	-
	06/25/11 12:00 CST		0	Flash Flood (due to Heavy Rain)
	06/25/11 16:30 CST		0	Source: Law Enforcement
-	ing over the same parts of west central So ernoon of June 25th. This produced localiz I most rural roads were impassable.	• •		
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the	ernoon of June 25th. This produced localize	ed flash flooding o	during the early afte	ernoon. Parts of Illinois Route 100 were g of June 25th, moved
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and norther late morning and early afternoon hours. It County, resulting in flash flooding.	ed flash flooding o	during the early afte	ernoon. Parts of Illinois Route 100 were g of June 25th, moved
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the extremely saturated ground in Sco	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and norther late morning and early afternoon hours. It County, resulting in flash flooding.	ed flash flooding o	during the early afte	ernoon. Parts of Illinois Route 100 were g of June 25th, moved
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the extremely saturated ground in Sco	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and norther late morning and early afternoon hours. It County, resulting in flash flooding. M [39.67, -89.70]	ed flash flooding o	the early after the early after the early morning orms produced he	ernoon. Parts of Illinois Route 100 were g of June 25th, moved avy rainfall on already
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the extremely saturated ground in Sco	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and northern late morning and early afternoon hours. It County, resulting in flash flooding. M [39.67, -89.70] 06/25/11 19:04 CST 06/25/11 19:05 CST	ed flash flooding o	the early after the early morning orms produced he	ernoon. Parts of Illinois Route 100 were g of June 25th, moved eavy rainfall on already Hail (1.00 in)
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the extremely saturated ground in Sco SANGAMON COUNTY CHATHAI	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and northern late morning and early afternoon hours. It County, resulting in flash flooding. M [39.67, -89.70] 06/25/11 19:04 CST 06/25/11 19:05 CST	ed flash flooding o	the early after the early morning orms produced he	ernoon. Parts of Illinois Route 100 were g of June 25th, moved eavy rainfall on already Hail (1.00 in)
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the extremely saturated ground in Sco SANGAMON COUNTY CHATHAI	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and northern late morning and early afternoon hours. It County, resulting in flash flooding. M [39.67, -89.70] 06/25/11 19:04 CST 06/25/11 19:05 CST	ed flash flooding o	the early morning orms produced he	ernoon. Parts of Illinois Route 100 were g of June 25th, moved eavy rainfall on already Hail (1.00 in) Source: Public
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the extremely saturated ground in Sco SANGAMON COUNTY CHATHAI	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and northern late morning and early afternoon hours. It County, resulting in flash flooding. M [39.67, -89.70] 06/25/11 19:04 CST 06/25/11 19:05 CST	ed flash flooding o	the early morning orms produced he	ernoon. Parts of Illinois Route 100 were g of June 25th, moved avy rainfall on already Hail (1.00 in) Source: Public Thunderstorm Wind (EG 52 kt)
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the extremely saturated ground in Sco SANGAMON COUNTY CHATHAI	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and northern late morning and early afternoon hours. It County, resulting in flash flooding. M [39.67, -89.70] 06/25/11 19:04 CST 06/25/11 19:05 CST 9.87, -90.37] 06/25/11 19:45 CST 06/25/11 19:50 CST	ed flash flooding o	the early morning orms produced he	ernoon. Parts of Illinois Route 100 were g of June 25th, moved avy rainfall on already Hail (1.00 in) Source: Public Thunderstorm Wind (EG 52 kt)
during the late morning and early aft closed, I-72 had standing water, and A cluster of thunderstorms, which nto west central Illinois during the extremely saturated ground in Sco SANGAMON COUNTY CHATHAI	ernoon of June 25th. This produced localized most rural roads were impassable. developed in southern lowa and northern late morning and early afternoon hours. It County, resulting in flash flooding. M [39.67, -89.70] 06/25/11 19:04 CST 06/25/11 19:05 CST 9.87, -90.37] 06/25/11 19:45 CST 06/25/11 19:50 CST	ed flash flooding o	the early morning orms produced he	ernoon. Parts of Illinois Route 100 were g of June 25th, moved avy rainfall on already Hail (1.00 in) Source: Public Thunderstorm Wind (EG 52 kt)

SANGAMON COUNTY --- LOAMI [39.67, -89.85]

Power lines were blown down in Concord.

06/25/11 19:50 CST 0 Hail (0.88 in) 06/25/11 19:51 CST 0 Source: Emergency Manager

MORGAN COUNTY --- 0.2 SSE JACKSONVILLE ARPT [39.77, -90.23]

 06/25/11 20:00 CST
 25K
 Thunderstorm Wind (EG 52 kt)

 06/25/11 20:05 CST
 0
 Source: Emergency Manager

Several tree limbs and power lines were blown down near Route 78 and Baldwin Road.

SANGAMON COUNTY --- 2.1 E CHATHAM [39.67, -89.66]

06/25/11 20:13 CST 0 Hail (1.00 in)

06/25/11 20:14 CST 0 Source: NWS Employee

MORGAN COUNTY --- ALEXANDER [39.72, -90.03]

06/25/11 20:30 CST 50K Thunderstorm Wind (EG 52 kt) 06/25/11 20:35 CST 0 Source: Broadcast Media

Numerous trees were blown down in Alexander.

CASS COUNTY --- 6.3 SW BEARDSTOWN [39.96, -90.52], 2.8 SSE VIRGINIA [39.91, -90.21], 2.7 S PHILADELPHIA [39.88, -90.11], 10.2 WSW HAGENER [39.88, -90.59]

Page 15 of 21 Printed on: 11/02/2012

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/25/11 20:45 CST	,	0	Flash Flood (due to Heavy Rain)
	06/26/11 01:30 CST		0	Source: Law Enforcement
Severe thunderstorms during the late evening creeks, streams and roads in extreme southe were impassable.	•	-	-	·
MORGAN COUNTY 3.8 NNW MEREDOSIA 39.66, -89.97], 2.8 S JACKSONVILLE [39.69	=	=	1], 2.7 E PRENTIC	E [39.85, -90.00], 1.0 WNW ROHRER
[00:00, 00:07], 2:0 007(01:00:111222 [00:00	06/25/11 20:45 CST	.0.00, 00.001	0	Flash Flood (due to Heavy Rain)
	06/26/11 01:30 CST		0	Source: Emergency Manager
Severe thunderstorms during the late evening major flash flooding during the previous week city of Jacksonville. Illinois Route 78 and U.S. and most rural roads were impassable.	. This resulted in rapid flash flood Highway 67 had several areas o	ding of creeks, streat	ams and roads in r	northern Morgan County including the d throughout the city of Jacksonville,
MORGAN COUNTY 2.7 SSE CHAPIN [39.1 [39.64, -90.34], 3.8 SE LYNNVILLE [39.64, -9				53, -90.00]
	06/25/11 21:00 CST		0	Flash Flood (due to Heavy Rain)
	06/26/11 03:00 CST		0	Source: Emergency Manager
Thunderstorms during the late evening hours flooding during the previous week. This result of Woodson was flooded, and U.S. Highway 6 which flooded the previous week. Nearly all ru	red in rapid flash flooding of creel 67 and I-72 had several areas of	ks, streams and roa	ds in southwest M	lorgan County. Illinois Route 267 south
SANGAMON COUNTY 4.6 WSW PLEASA BEAMINGTON [39.70, -89.59]	NT PLAINS [39.85, -90.00], 2.6 V	VSW PROUTY [39.	66, -89.97], 1.5 N F	PAWNEE [39.60, -89.58], 2.1 NNE
	06/25/11 21:00 CST		0	Flash Flood (due to Heavy Rain)
	06/26/11 02:30 CST		0	Source: Emergency Manager
Severe thunderstorms during the late evening Sangamon County near New Berlin and Loan creeks, streams and roads in western and so previous week, and Sugar Creek were both o impassable. SCOTT COUNTY 3.2 N NAPLES [39.80, -9-90.34], 6.3 SE RIGGSTON [39.64, -90.34], 790.59]	ni already experienced major flas uthern Sangamon County includi ut of their banks. Illinois Route 4 00.61], 2.5 ENE MERRITT [39.74,	th flooding during the ng the southern su and parts of I-72 hard90.38], 3.6 SE RIG	ne previous week. Durbs of Springfiel ad several areas o	This resulted in rapid flash flooding of d. Lick Creek, which flooded the if standing water. Most rural roads were
30.53]	06/25/11 21:00 CST		0	Flash Flood (due to Heavy Rain)
	06/26/11 03:00 CST		0	Source: Law Enforcement
Thunderstorms during the late evening hours flooding earlier in the day and during the prev Routes 100 and 106 were flooded, I-72 had s impassable.	rious week. This resulted in rapid	flash flooding of cr	eeks, streams and	I roads in much of Scott County. Illinois
CUMBERLAND COUNTY 1.7 NW NEOGA		[39.30, -88.47], 2.8	S NEAL [39.26, -8	88.36], 2.7 WSW BRADBURY [39.30,
-88.29], 2.1 S LAKE MATTOON [39.35, -88.42	2] 06/25/11 22:15 CST		0	Flash Flood (due to Heavy Rain)
	06/26/11 06:00 CST		0	Source: Fire Department/Rescue
Thunderstorms during the late evening hours n rapid flash flooding of creeks and roads. U. flowing water. In addition, nearly all rural road	produced 2.00" to 3.00" of rain o S. Highway 45 and I-57 had seve	-	ed ground in north	nwest Cumberland County. This resulted
SHELBY COUNTY 2.5 NNW TROWBRIDG	E [39.34, -88.53], 3.6 NE TROWI	3RIDGE [39.34, -88	.47], 2.6 E TROW	BRIDGE [39.30, -88.47], 1.3 NW
TROWBRIDGE [39.31, -88.54]	06/25/11 22:15 CST		0	Flash Flood (due to Heavy Rain)
	06/26/11 04:15 CST		_	Course: Fire Department/Decays

06/26/11 04:15 CST

Page 16 of 21 Printed on: 11/02/2012

Source: Fire Department/Rescue

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
-	ing hours produced 2.00" to 3.00" of rain on his resulted in rapid flash flooding of creeks	=	-	•
CLAY COUNTY LOUISVILLE [38	.77, -88.50]			
	06/25/11 22:56 CST		0	Hail (0.88 in)
	06/25/11 22:57 CST		0	Source: Emergency Manager
	ROVE [38.92, -88.37], 2.9 NW INGRAHAM PGS [38.74, -88.29], 5.4 SE CAMP TRAVIS [• •		- · · · · · · · · · · · · · · · · · · ·
5551	06/25/11 23:15 CST		0	Flash Flood (due to Heavy Rain)
	06/26/11 05:15 CST		0	Source: Emergency Manager
flooding the previous week. This res Louisville were flooded and U.S. Hig	ing hours produced 2.50" to 5.00" of rain on ulted in rapid flash flooding of creeks and roughways 45 and 50 had standing water in spo	pads across almos ots. Nearly all rura	st all of Clay Count I roads were floode	ty. Streets in Flora, Clay City and ed and closed due to the flooding.
	TAMONT [39.06, -88.81], 4.3 S DIETERICH	[39.01, -88.36], 0.	.9 S WINTERROW	D [38.92, -88.37], 8.6 W EDGEWOOD
[38.91, -88.81]	06/25/11 23:15 CST		0	Flash Flood (due to Heavy Rain)
	06/26/11 05:00 CST		0	Source: Fire Department/Rescue
	NA [39.01, -88.36], 3.4 ESE HUNT CITY [39	0.04, -87.96], 2.4 E	_	
38.86, -88.37]	06/25/11 23:15 CST 06/26/11 05:00 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
[38.86, -88.37] Thunderstorms during the late eveni and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW W	06/25/11 23:15 CST	extremely saturat d as a result. In ad PORT [38.74, -88.	0 0 ted ground. This re ddition, Illinois Rou 26], 3.6 SW PASS	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks ute 130 and nearly all rural roads were
[38.86, -88.37] Thunderstorms during the late eveni and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW W	06/25/11 23:15 CST 06/26/11 05:00 CST ing hours produced 3.00" to 4.00" of rain on y. Numerous streets in Newton were floode /AKEFIELD [38.85, -88.26], 2.5 SSW PASS PARKERSBURG [38.60, -88.06], 1.7 SSE E	extremely saturat d as a result. In ad PORT [38.74, -88.	0 0 ted ground. This re ddition, Illinois Rou 26], 3.6 SW PASS 58, -87.92], 3.7 EN	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks ute 130 and nearly all rural roads were PORT [38.74, -88.29], 3.0 SSW IE STRINGTOWN [38.86, -87.92]
Thunderstorms during the late eveni and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW W SCHNELL [38.61, -88.27], 1.6 NNW Thunderstorms during the late eveni flooding the previous week. This res	06/25/11 23:15 CST 06/26/11 05:00 CST ing hours produced 3.00" to 4.00" of rain on y. Numerous streets in Newton were floode //AKEFIELD [38.85, -88.26], 2.5 SSW PASS PARKERSBURG [38.60, -88.06], 1.7 SSE E 06/25/11 23:30 CST	extremely satural d as a result. In ad PORT [38.74, -88.8 BERRYVILLE [38.9 extremely satural pads across almost	0 0 ted ground. This reddition, Illinois Rou 26], 3.6 SW PASS 58, -87.92], 3.7 EN 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks ute 130 and nearly all rural roads were PORT [38.74, -88.29], 3.0 SSW IE STRINGTOWN [38.86, -87.92] Flash Flood (due to Heavy Rain) Source: Law Enforcement locations which experienced flash county. Streets in Olney and Noble were
Thunderstorms during the late evening and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW WSCHNELL [38.61, -88.27], 1.6 NNW Thunderstorms during the late evening flooding the previous week. This restled flooding. LAWRENCE COUNTY 4.0 SW HE	06/25/11 23:15 CST 06/26/11 05:00 CST ing hours produced 3.00" to 4.00" of rain on y. Numerous streets in Newton were floode /AKEFIELD [38.85, -88.26], 2.5 SSW PASSI PARKERSBURG [38.60, -88.06], 1.7 SSE E 06/25/11 23:30 CST 06/26/11 05:30 CST ing hours produced 2.50" to 4.00" of rain on ulted in rapid flash flooding of creeks and re-	extremely satural d as a result. In ad as a result. In ad as a result. In ad as a result. In add as a result. In add sacross almost atter in spots. Nea	0 0 ted ground. This reddition, Illinois Rou 26], 3.6 SW PASS 58, -87.92], 3.7 EN 0 0 ted ground and in I st all of Richland Curly all rural roads w	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks late 130 and nearly all rural roads were PORT [38.74, -88.29], 3.0 SSW IE STRINGTOWN [38.86, -87.92] Flash Flood (due to Heavy Rain) Source: Law Enforcement Ilocations which experienced flash county. Streets in Olney and Noble were livere flooded and closed due to the
Thunderstorms during the late evening and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW WSCHNELL [38.61, -88.27], 1.6 NNW Thunderstorms during the late evening flooding the previous week. This restled flooding. LAWRENCE COUNTY 4.0 SW HE	06/25/11 23:15 CST 06/26/11 05:00 CST ing hours produced 3.00" to 4.00" of rain on y. Numerous streets in Newton were floode /AKEFIELD [38.85, -88.26], 2.5 SSW PASSI PARKERSBURG [38.60, -88.06], 1.7 SSE E 06/25/11 23:30 CST 06/26/11 05:30 CST ing hours produced 2.50" to 4.00" of rain on outled in rapid flash flooding of creeks and ross Route 130 and Route 250 had standing we ELENA [38.58, -87.92], 5.1 WNW CHAUNCI IAN [38.68, -87.56], 2.5 SE BILLET [38.65, -	extremely satural d as a result. In ad as a result. In ad as a result. In ad as a result. In add as a result. In add sacross almost atter in spots. Nea	0 0 ted ground. This reddition, Illinois Rou 26], 3.6 SW PASS 58, -87.92], 3.7 EN 0 0 ted ground and in I st all of Richland Curly all rural roads w	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks ate 130 and nearly all rural roads were PORT [38.74, -88.29], 3.0 SSW IE STRINGTOWN [38.86, -87.92] Flash Flood (due to Heavy Rain) Source: Law Enforcement Illocations which experienced flash county. Streets in Olney and Noble were evere flooded and closed due to the LLVILLE [38.86, -87.56], 5.5 ENE 58, -87.65]
Thunderstorms during the late evening and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW WISCHNELL [38.61, -88.27], 1.6 NNW Thunderstorms during the late evening the previous week. This restled and U.S. Highway 50, Illinois flooding. LAWRENCE COUNTY 4.0 SW HEBEMAN [38.74, -87.50], 3.4 SE BEM Thunderstorms during the late evening the previous week. This restlements	06/25/11 23:15 CST 06/26/11 05:00 CST ing hours produced 3.00" to 4.00" of rain on y. Numerous streets in Newton were floode /AKEFIELD [38.85, -88.26], 2.5 SSW PASS PARKERSBURG [38.60, -88.06], 1.7 SSE E 06/25/11 23:30 CST 06/26/11 05:30 CST ing hours produced 2.50" to 4.00" of rain on outled in rapid flash flooding of creeks and ross Route 130 and Route 250 had standing w ELENA [38.58, -87.92], 5.1 WNW CHAUNCE [18.65, -06/26/11 00:00 CST]	extremely satural d as a result. In ad as a result. In add as across almost attraction and satural pads across almost across almost across almost add across almost across across almost across across almost across across almost across	ted ground. This reddition, Illinois Rou 26], 3.6 SW PASSI 58, -87.92], 3.7 EN 0 0 ted ground and in I st all of Richland Corly all rural roads w 3.0 NNW RUSSEI D BARRENS [38.9 0 0 ted ground and in I st all of Lawrence Co	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks late 130 and nearly all rural roads were PORT [38.74, -88.29], 3.0 SSW IE STRINGTOWN [38.86, -87.92] Flash Flood (due to Heavy Rain) Source: Law Enforcement Ilocations which experienced flash Sounty. Streets in Olney and Noble were livere flooded and closed due to the LLVILLE [38.86, -87.56], 5.5 ENE 58, -87.65] Flash Flood (due to Heavy Rain) Source: COOP Observer Ilocations which experienced flash County. Streets in Sumner and
Thunderstorms during the late evening and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW WISCHNELL [38.61, -88.27], 1.6 NNW Thunderstorms during the late evening the previous week. This restlooding the previous week. This restlooding. LAWRENCE COUNTY 4.0 SW HEBEMAN [38.74, -87.50], 3.4 SE BEM Thunderstorms during the late evening the late eveni	06/25/11 23:15 CST 06/26/11 05:00 CST ing hours produced 3.00" to 4.00" of rain on y. Numerous streets in Newton were floode (AKEFIELD [38.85, -88.26], 2.5 SSW PASS PARKERSBURG [38.60, -88.06], 1.7 SSE E 06/25/11 23:30 CST 06/26/11 05:30 CST ing hours produced 2.50" to 4.00" of rain on sulted in rapid flash flooding of creeks and ross Route 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and 130 cm an	extremely satural d as a result. In ad as across almost ater in spots. Nea ater in spots.	ted ground. This reddition, Illinois Rou 26], 3.6 SW PASS 58, -87.92], 3.7 EN 0 0 ted ground and in I st all of Richland Corly all rural roads w 3.0 NNW RUSSEI D BARRENS [38.9 0 0 ted ground and in I st all of Lawrence Cater in spots. Nearly	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks ate 130 and nearly all rural roads were PORT [38.74, -88.29], 3.0 SSW IE STRINGTOWN [38.86, -87.92] Flash Flood (due to Heavy Rain) Source: Law Enforcement locations which experienced flash county. Streets in Olney and Noble were were flooded and closed due to the LLVILLE [38.86, -87.56], 5.5 ENE 58, -87.65] Flash Flood (due to Heavy Rain) Source: COOP Observer locations which experienced flash County. Streets in Sumner and dy all rural roads were flooded and
Thunderstorms during the late evening and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW WISCHNELL [38.61, -88.27], 1.6 NNW Thunderstorms during the late evening the previous week. This restlooding the previous week. This restlooding. LAWRENCE COUNTY 4.0 SW HEBEMAN [38.74, -87.50], 3.4 SE BEM Thunderstorms during the late evening the late eveni	06/25/11 23:15 CST 06/26/11 05:00 CST ing hours produced 3.00" to 4.00" of rain on y. Numerous streets in Newton were floode /AKEFIELD [38.85, -88.26], 2.5 SSW PASSI PARKERSBURG [38.60, -88.06], 1.7 SSE E 06/25/11 23:30 CST 06/26/11 05:30 CST ing hours produced 2.50" to 4.00" of rain on sulted in rapid flash flooding of creeks and ross Route 130 and Route 250 had standing w ELENA [38.58, -87.92], 5.1 WNW CHAUNCE IAN [38.68, -87.56], 2.5 SE BILLET [38.65, -06/26/11 00:00 CST 06/26/11 06:00 CST ing hours produced 2.50" to 4.00" of rain on sulted in rapid flash flooding of creeks and rosulted in rapid flash flooding of creeks an	extremely satural d as a result. In ad as across almost ater in spots. Nea ater in spots.	ted ground. This reddition, Illinois Rou 26], 3.6 SW PASS 58, -87.92], 3.7 EN 0 0 ted ground and in I st all of Richland Corly all rural roads w 3.0 NNW RUSSEI D BARRENS [38.9 0 0 ted ground and in I st all of Lawrence Cater in spots. Nearly	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks ate 130 and nearly all rural roads were PORT [38.74, -88.29], 3.0 SSW IE STRINGTOWN [38.86, -87.92] Flash Flood (due to Heavy Rain) Source: Law Enforcement locations which experienced flash county. Streets in Olney and Noble were were flooded and closed due to the LLVILLE [38.86, -87.56], 5.5 ENE 58, -87.65] Flash Flood (due to Heavy Rain) Source: COOP Observer locations which experienced flash County. Streets in Sumner and dy all rural roads were flooded and
Thunderstorms during the late evening and roads in southern Jasper County water covered and impassable. RICHLAND COUNTY 1.8 NNW WISCHNELL [38.61, -88.27], 1.6 NNW Thunderstorms during the late evening the previous week. This restlooding the previous week. This restlooding. LAWRENCE COUNTY 4.0 SW HEBEMAN [38.74, -87.50], 3.4 SE BEM Thunderstorms during the late evening the late evening the previous week. This restlooding the previous week.	06/25/11 23:15 CST 06/26/11 05:00 CST ing hours produced 3.00" to 4.00" of rain on y. Numerous streets in Newton were floode (AKEFIELD [38.85, -88.26], 2.5 SSW PASS PARKERSBURG [38.60, -88.06], 1.7 SSE E 06/25/11 23:30 CST 06/26/11 05:30 CST ing hours produced 2.50" to 4.00" of rain on sulted in rapid flash flooding of creeks and ross Route 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and Route 250 had standing were sent to 130 and 130 cm an	extremely satural d as a result. In ad as across almost ater in spots. Nea ater in spots.	ted ground. This reddition, Illinois Rou 26], 3.6 SW PASS 58, -87.92], 3.7 EN 0 0 ted ground and in I st all of Richland Corly all rural roads w 3.0 NNW RUSSEI ND BARRENS [38.9 0 0 ted ground and in I st all of Lawrence Cater in spots. Nearly	Flash Flood (due to Heavy Rain) Source: Law Enforcement esulted in rapid flash flooding of creeks ate 130 and nearly all rural roads were PORT [38.74, -88.29], 3.0 SSW IE STRINGTOWN [38.86, -87.92] Flash Flood (due to Heavy Rain) Source: Law Enforcement locations which experienced flash county. Streets in Olney and Noble were were flooded and closed due to the LLVILLE [38.86, -87.56], 5.5 ENE 58, -87.65] Flash Flood (due to Heavy Rain) Source: COOP Observer locations which experienced flash County. Streets in Sumner and dy all rural roads were flooded and

Page 17 of 21 Printed on: 11/02/2012

_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
hunderstorms during the late evening hou ooding of creeks and roads in southern C outh of Robinson and nearly all rural road	rawford County. Numerous streets	in Robinson and O		
MORGAN COUNTY 3.8 NNW MEREDO 39.66, -89.97], 2.8 S JACKSONVILLE [39.	=	=	1], 2.7 E PRENTIC	E [39.85, -90.00], 1.0 WNW ROHRER
33.00, -03.97], 2.0 3 3ACK3ONVILLE [33.	06/26/11 01:30 CST	[33.63, -30.36]	0	Flood (due to Heavy Rain)
	06/26/11 16:30 CST		0	Source: Emergency Manager
eavy rainfall during the late evening hour aturated ground and major flash flooding emained inundated throughout much of th	which occurred during the previous	-	<u>-</u>	
SANGAMON COUNTY 4.6 WSW PLEAS BEAMINGTON [39.70, -89.59]	SANT PLAINS [39.85, -90.00], 2.6	WSW PROUTY [39.	66, -89.97], 1.5 N P	AWNEE [39.60, -89.58], 2.1 NNE
SEAMING FOR [55.76, -65.55]	06/26/11 02:30 CST		0	Flood (due to Heavy Rain)
	06/26/11 08:30 CST		0	Source: Emergency Manager
nd area roads remained inundated into the clusters of thunderstorms developed aloo 5 inches created widespread flash floouring the previous week across west cend hail as large as quartersmainly alon	ng an advancing warm front duri ding in areas that were extremely ntral and southeast Illinois. In ad	ng the evening of J y saturated and wh dition, some of the	ere flash flooding storms produced	had occurred at times
- · · · · · · · · · · · · · · · · · · ·	_			
SCULIVI ED COLINTY 5 2 WNW DIDMIN	ICHAM (40.20 00.02) 4 8 NE LIT	TI ETON (40.29. 00	. 551 0 0 NNW EDE	DEDICK (40.08 00.44) 8.3 SW
	• · · •		0.55], 0.9 NNW FRE	DERICK [40.08, -90.44], 8.3 SW
	• · · •		0. 55], 0.9 NNW FRE	DERICK [40.08, -90.44], 8.3 SW Flash Flood (due to Heavy Rain)
SCHUYLER COUNTY 5.3 WNW BIRMIN FREDERICK [39.99, -90.55], 5.9 SSE ERW	VIN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST	0.11, -90.70]	0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST urs produced 2.00" to 4.00" of rain ounty. Streets in Rushville were floor the flooding.	0.11, -90.70] on extremely satura	0 0 ted ground. This re	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks
Thunderstorms during the late evening hou and roads across almost all of Schuyler Coural roads were flooded and closed due to	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST urs produced 2.00" to 4.00" of rain ounty. Streets in Rushville were floor the flooding.	0.11, -90.70] on extremely satura	0 0 ted ground. This re	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks
TREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co arral roads were flooded and closed due to	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST urs produced 2.00" to 4.00" of rain ounty. Streets in Rushville were floor the flooding.	0.11, -90.70] on extremely satura	0 0 ted ground. This re ways 67 and 24 ha	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all
FREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST ars produced 2.00" to 4.00" of rain ounty. Streets in Rushville were flow the flooding. .33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST	0.11, -90.70] on extremely satura	0 0 ted ground. This re ways 67 and 24 ha	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in)
FREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST ars produced 2.00" to 4.00" of rain ounty. Streets in Rushville were flow the flooding. .33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST	0.11, -90.70] on extremely satura	0 0 ted ground. This re ways 67 and 24 ha	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in)
REDERICK [39.99, -90.55], 5.9 SSE ERW hunderstorms during the late evening hou nd roads across almost all of Schuyler Co ural roads were flooded and closed due to AZEWELL COUNTY ARMINGTON [40	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST ars produced 2.00" to 4.00" of rain ounty. Streets in Rushville were flow the flooding. .33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST	0.11, -90.70] on extremely satura	0 0 ted ground. This re ways 67 and 24 ha 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager
FREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST urs produced 2.00" to 4.00" of rain- bunty. Streets in Rushville were flood the flooding. .33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST .6, -89.17] 06/26/11 23:05 CST 06/26/11 23:06 CST	0.11, -90.70] on extremely satura	0 0 ted ground. This re ways 67 and 24 had 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in)
TREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Coural roads were flooded and closed due to TAZEWELL COUNTY ARMINGTON [40]	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST urs produced 2.00" to 4.00" of rain- bunty. Streets in Rushville were flood the flooding. .33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST .6, -89.17] 06/26/11 23:05 CST 06/26/11 23:06 CST	0.11, -90.70] on extremely satura	0 0 ted ground. This re ways 67 and 24 had 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in)
TREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to TAZEWELL COUNTY ARMINGTON [40	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST urs produced 2.00" to 4.00" of rainbunty. Streets in Rushville were floor the flooding. 33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST 06/26/11 23:05 CST 06/26/11 23:06 CST 06/26/11 23:06 CST	0.11, -90.70] on extremely satura	0 0 ted ground. This re ways 67 and 24 had 0 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager
FREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to FAZEWELL COUNTY ARMINGTON [40 LOGAN COUNTY 1.0 S LATHAM [39.96]	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 09:00 Streets in Rushville were flow the flooding. 33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST 06/26/11 23:05 CST 06/26/11 23:06 CST 06/26/11 23:06 CST 06/26/11 23:06 CST 06/26/11 23:07 CST	0.11, -90.70] on extremely satura	0 0 0 ted ground. This re ways 67 and 24 had 0 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager
TREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hound roads across almost all of Schuyler Coural roads were flooded and closed due to TAZEWELL COUNTY ARMINGTON [40] OGAN COUNTY 1.0 S LATHAM [39.96]	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 09:00 Streets in Rushville were flow the flooding. 33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST 06/26/11 23:05 CST 06/26/11 23:06 CST 06/26/11 23:06 CST 06/26/11 23:06 CST 06/26/11 23:07 CST	0.11, -90.70] on extremely satura	0 0 0 ted ground. This re ways 67 and 24 had 0 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager
TREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to TAZEWELL COUNTY ARMINGTON [40 OGAN COUNTY 1.0 S LATHAM [39.96	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST of zero produced 2.00" to 4.00" of rain pointy. Streets in Rushville were flow the flooding. 33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST 06/26/11 23:05 CST 06/26/11 23:06 CST 06/26/11 23:07 CST	0.11, -90.70] on extremely satura	0 0 ted ground. This reways 67 and 24 had 0 0 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (0.88 in) Source: CoCoRaHS
FREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to TAZEWELL COUNTY ARMINGTON [40 LOGAN COUNTY 1.0 S LATHAM [39.96)	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 06/27/11 09:00 CST 09:00 ST	0.11, -90.70] on extremely satura	0 0 ted ground. This reways 67 and 24 had 0 0 0 0 0 0 32K	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (0.88 in) Source: CoCoRaHS
FREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to TAZEWELL COUNTY ARMINGTON [40 LOGAN COUNTY 1.0 S LATHAM [39.96 MCLEAN COUNTY 4.0 SSW LE ROY [4 SCHUYLER COUNTY RUSHVILLE [40.64 A tree was blown down onto a trailer on Ma	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST urs produced 2.00" to 4.00" of rain- bunty. Streets in Rushville were floo the flooding. 33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST 06/26/11 23:06 CST 06/26/11 23:06 CST 06/26/11 23:07 CST 12, -90.57] 06/27/11 01:15 CST 06/27/11 01:20 CST adison Street in Rushville.	0.11, -90.70] on extremely satura	0 0 ted ground. This reways 67 and 24 had 0 0 0 0 0 0 32K	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (0.88 in) Source: CoCoRaHS
FREDERICK [39.99, -90.55], 5.9 SSE ERW Thunderstorms during the late evening hou and roads across almost all of Schuyler Co ural roads were flooded and closed due to TAZEWELL COUNTY ARMINGTON [40 LOGAN COUNTY 1.0 S LATHAM [39.96 MCLEAN COUNTY 4.0 SSW LE ROY [4	IN [40.05, -90.68], 1.6 S ERWIN [4 06/26/11 22:00 CST 06/27/11 09:00 CST urs produced 2.00" to 4.00" of rain- bunty. Streets in Rushville were floo the flooding. 33, -89.30] 06/26/11 22:35 CST 06/26/11 22:40 CST 06/26/11 23:06 CST 06/26/11 23:06 CST 06/26/11 23:07 CST 12, -90.57] 06/27/11 01:15 CST 06/27/11 01:20 CST adison Street in Rushville.	0.11, -90.70] on extremely satura	0 0 ted ground. This reways 67 and 24 had 0 0 0 0 0 0 32K	Flash Flood (due to Heavy Rain) Source: Law Enforcement sulted in rapid flash flooding of creeks d standing water in spots. Nearly all Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (0.88 in) Source: CoCoRaHS

Page 18 of 21 Printed on: 11/02/2012

FULTON COUNTY --- IPAVA [40.35, -90.32]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/27/11 01:40 CST		30K	Thunderstorm Wind (EG 52 kt)
	06/27/11 01:45 CST		0	Source: Emergency Manager
several large trees were blown down in Ipava.				
ULTON COUNTY 0.9 S LITTLE AMERICA	[40.41, -90.03]			
	06/27/11 01:50 CST		2K	Thunderstorm Wind (EG 52 kt)
	06/27/11 01:55 CST		0	Source: Law Enforcement
A large tree limb was blown down onto Highwa	y 24 near Little America.			
FULTON COUNTY TABLE GROVE [40.37,	=			
	06/27/11 01:53 CST		6K	Thunderstorm Wind (EG 52 kt)
	06/27/11 01:58 CST		0	Source: Emergency Manager
tree was blown down onto power lines in Tab	ble Grove.			
MASON COUNTY EASTON [40.23, -89.83]				
	06/27/11 01:55 CST		60K	Thunderstorm Wind (EG 52 kt)
	06/27/11 02:00 CST		0	Source: COOP Observer
Several trees were blown down in Easton. On	e tree sliced through a mobile ho	ome.		
MENARD COUNTY PETERSBURG [40.02,	-89.85]			
	06/27/11 01:55 CST		50K	Thunderstorm Wind (EG 52 kt)
	06/27/11 02:00 CST		0	Source: Emergency Manager
Several trees were blown down in Petersburg.				
LOGAN COUNTY 3.0 NW LINCOLN [40.18,	-			
	06/27/11 02:12 CST		0	Hail (0.88 in)
	06/27/11 02:13 CST		0	Source: Emergency Manager
AZEWELL COUNTY 3.0 SSE EAST PEOR	IA [40.63, -89.55]			
	06/27/11 02:28 CST		0	Hail (0.75 in)
	06/27/11 02:29 CST		0	Source: Emergency Manager
CASS COUNTY 4.3 N BEARDSTOWN [40.0	08, -90.44], 4.1 ESE NEWMANS	/ILLE [39.99, -90.0	00], 1.1 E ASHLAN	D [39.88, -90.00], 10.2 WSW HAGENER
[39.88, -90.59]	06/27/11 02:30 CST		0	Flash Flood (due to Heavy Rain)
	06/27/11 07:00 CST		0	Source: Law Enforcement
Thunderstorms during the late evening hours of occurred at times during the previous week. The Beardstown and Virginia were flooded and Illin flooding.	nus, rapid flash flooding of creek	s and roads occurr	red across almost a	all of Cass County. Streets in
MORGAN COUNTY 3.4 NE PRENTICE [39.8	88, -90.00], 3.7 NNW MEREDOS	SIA [39.88, -90.59],	3.1 SW MEREDOS	SIA [39.80, -90.61], 2.9 N NEELYS
39.79, -90.48], 0.5 NW NEELYS [39.76, -90.49	• •], 3.8 SE LYNNVIL		• • •
	06/27/11 02:30 CST		0	Flash Flood (due to Heavy Rain)
	06/27/11 08:30 CST		0	Source: Emergency Manager
Thunderstorms during the late evening hours of cocurred at times during the previous week, as	well as during the past 24 hour	s. Thus, rapid flash	flooding of creeks	and roads occurred across northern
and central Morgan County, including the wate had standing water. Nearly all rural roads were				

SCOTT COUNTY --- 3.2 N NAPLES [39.80, -90.61], 3.8 NE BLUFFS [39.79, -90.48], 2.4 E BLUFFS [39.76, -90.49], 3.3 NE MERRITT [39.75, -90.38], 7.8 N MANCHESTER [39.64, -90.30], 1.9 WNW MANCHESTER [39.54, -90.36], 4.8 WSW GLASGOW [39.52, -90.56], 4.0 SW NAPLES [39.70, -90.65]

0

0

06/27/11 02:30 CST

06/27/11 08:30 CST

Page 19 of 21 Printed on: 11/02/2012

Flash Flood (due to Heavy Rain)

Source: Law Enforcement

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
occurred at times during the previous	g hours only produced 1.00" to 2.00" of week, as well as during the past 24 hou r were flooded, and Illinois Route 100 ar ing due to the flooding.	rs. Thus, rapid flash	flooding of creeks	s and roads occurred across almost all
EFFINGHAM COUNTY 4.0 SW EFF	• • •			
	06/27/11 03:27 CST		0	Thunderstorm Wind (EG 52 kt) Source: Fire Department/Rescue
tree was blown down near the inters	06/27/11 03:32 CST section of US 40 and County Road 1000	DE.	0	Source: Fire Department/Rescue
CLARK COUNTY 2.6 NNW WESTF	FIELD [39.49, -88.02], 0.8 NW OLIVER [:	39.49, -87.69], 0.4 V	V OLIVER [39.48, -	87.69], 3.3 E DENNISON [39.48,
	.54], 3.0 NNE DARWIN [39.32, -87.61], 2			
	06/27/11 03:45 CST		0	Flash Flood (due to Heavy Rain)
	06/27/11 08:30 CST		0	Source: Mesonet
vere flooded and impassable as a res	oduced 2.50" to 4.00" of rain in northern sult of the rainfall accumulations. Streets Routes 1, and 49 in northern Clark Coun	were also flooded	•	
=	39.69, -88.06], 4.8 SSW KANSAS [39.49	, -87.97], 4.3 SW NI	EVINS [39.49, -87.0	69], 4.5 SW MARLEY [39.48, -87.69],
2.6 SE FERRELL [39.48, -87.54], 5.9 I	NNE VERMILION [39.66, -87.54] 06/27/11 03:45 CST		0	Flash Flood (due to Heavy Rain)
	06/27/11 08:30 CST		0	Source: COOP Observer
IOULTRIE COUNTY 5.9 NNE FAII LLENVILLE [39.59, -88.47]	RBANKS [39.79, -88.47], 3.4 NNW LAK	E CITY [39.79, -88.7	75], 1.7 SW LAKE	CITY [39.73, -88.74], 4.0 NE
	06/27/11 03:45 CST		0	Flash Flood (due to Heavy Rain)
	06/27/11 09:00 CST		0	Source: COOP Observer
vere flooded and impassable as a res varts of U.S. Highway 36 and Illinois F		were also flooded	in Lovington, and s	standing water was reported along
PIATT COUNTY 4.2 N CERRO GO -88.75]	RDO [39.94, -88.74], 5.7 N ATWOOD [3	9.88, -88.47], 0.6 S	ATWOOD [39.79, -	-88.47], 1.5 WSW LA PLACE [39.79,
	06/27/11 03:45 CST		0	Flash Flood (due to Heavy Rain)
	06/27/11 09:00 CST		0	Source: Mesonet
Thunderstorms with heavy rainfall provere flooded and impassable as a res	oduced 2.00" to 3.00" of rain in southern sult of the rainfall accumulations.	Piatt County during	the pre-dawn hou	rs of June 27th. Several rural roads
	IILLS [39.59, -88.47], 6.4 NW COOKS M IKLAND [39.69, -87.97], 4.1 SE ASHMO		•	• •
-	06/27/11 04:15 CST		0	Flash Flood (due to Heavy Rain)
	06/27/11 09:00 CST		0	Source: Mesonet
Florenda and a second of the base of the first of the second of the seco	educed 2.00" to 2.00" of rain in parthorn	and eastern Coles (County during the	ore-dawn hours of June 27th. Many rural

Page 20 of 21 Printed on: 11/02/2012

Thunderstorms with heavy rainfall produced 2.00" to 3.00" of rain in much of Douglas County during the pre-dawn hours of June 27th. Several rural roads were flooded and impassable as a result of the rainfall accumulations. Streets were also flooded in Tuscola, Arcola and Villa Grove, and standing water

0

Flash Flood (due to Heavy Rain)

Source: COOP Observer

-88.06], 7.6 S NEWMAN [39.69, -87.97], 4.2 S NEWMAN [39.74, -87.97], 1.8 WNW FAIRLAND [39.88, -88.13]

was reported along parts of U.S. Highways 36 and 45.

06/27/11 04:15 CST

06/27/11 09:00 CST

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

Low pressure tracking along a nearly stationary frontal boundary draped across central Illinois triggered several rounds of thunderstorms during the late evening of June 26th into the early morning of June 27th. Heavy rainfall on top of saturated ground, and in areas which had been inundated with flash flooding numerous times during the previous several days in west central Illinois, produced renewed flash flooding. In addition, many of the storms produced damaging wind gusts of 60 to 70 mph and hail as large as golf balls.

Page 21 of 21 Printed on: 11/02/2012